40 EA X \$ 228.20 = \$

9,128.00

ASPHALT PAVING AND MINOR CONCRETE WORK AT VARIOUS NAVAL FACILITIES THROUGHOUT THE HAMPTON ROADS AREA, VIRGINIA

EXHIBIT A, EXHIBIT LINE ITEM NUMBERS SCHEDULE OF PRICES FOR SUPPLIES/SERVICES

ELIN	Description	Est. Qty	Unit	ι	nit Price	Total Price
INDEF	INITE QUANTITY (IQ) WORK ITEMS - BASE YEAR - CLIN 0001					
A01	DEMOLITION, REMOVAL, AND DISPOSAL (Section 02 41 00)					
	Sawcutting, Concrete or Asphalt Paving Removal, Curb Removal, Pavement Milling, Parking Control Bumpers Removal, etc. including the methodology of demolition, removal, transportation and proper disposal of each line item including cleanup where applicable. (Extra materials may be ordered on other line items.) With regard to piping, price includes excavation to the bottom of each pipe, pipe removal, pipe disposal, backfill with excavated materials, grade, and cleanup. (Extra fill may be ordered on other line items.) (CY, SYPI, EA or LF)					
A01001	Sawcutting (Per LF up to 4 inches deep)	46,000	LF	x <u>s</u>	1,11 = \$	51,060.00
A01002	Sawcutting (Per LF beyond 4 inches deep to 12 inches deep to be ordered only with A01001 for additional depth of cut)	8,000	LF	x \$	2.23 = \$	17,840.00
A01003	6 Concrete Removal-Plain Heavy Equip. 0 To 25 CY	100	CY	x <u>\$</u>	44.53 = \$	4,453.00
A01004	Concrete Removal-Plain, Heavy Equip. Over 25 CY	200	CY	x <u>\$</u>	33.40 = \$	6,680.00
A01005	Concrete Removal-Reinf, Heavy Equip. 0 To 25 CY	200	CY	x <u>\$</u>	22.65 = \$	4,530.00
A01006	Concrete Removal-Reinf, Heavy Equip. Over 25 CY	3,200	CY	x <u>\$</u>	46.75 = \$	149,600.00
A01007	7 Concrete Removal-Plain, includes jackhammer and buggy	20	CY	X <u>\$</u>	222.60 = \$	4,452.00
A01008	3 Concrete Removal-Reinf, includes jackhammer and buggy	20	CY	x <u>\$</u>	267,15 = \$	5,343.00
A01009	Concrete Removal-Reinf, includes jackhammer and buggy, adjacent to railroad	20	CY	x <u>\$</u>	334.00 = \$	6,680.00
A01010	Remove and Dispose of standard 4" thick sidewalk	3,200	SY	X <u>\$</u>	8.90 = \$	28,480.00
A01011	Curb Removal (composite rate for standard curb removal), no gutters 0 to 50 LF	200	LF	x <u>s</u>	17.80 = \$	3,560.00
A01012	Curb Removal (composite rate for standard curb removal), no gutters 51 to 100 LF	600	LF	x <u>\$</u>	13.35 = \$	8,010.00
101013	Curb Removal (composite rate for standard curb removal), no gutters 101 to 500 LF	1000	LF	x <u>\$</u>	8.90 = \$	8,900.00
A01014	Curb Removal (composite rate for standard curb removal), no gutters over 500 LF	1000	LF	x <u>s</u>	8.90 = \$	8,900.00
101015	Curb and gutter Removal (composite rate for standard curb and gutter removal) 0 to 50 LF	200	LF	x <u>\$</u>	17.80 = \$	3,560.00
101016	Curb and gutter Removal (composite rate for standard curb and gutter removal) 51 to 100 LF	600	LF	x <u>\$</u>	13.35 = \$	8,010.00
401017	Curb and gutter Removal (composite rate for standard curb and gutter removal) 101 to 500 LF	1,000	LF	x <u>\$</u>	8.90 = \$	8,900.00
A01018	Curb and gutter Removal (composite rate for standard curb and gutter removal) over 500 LF	1,000	LF	x <u>\$</u>	8.90 = \$	8,900.00
401019	Bituminous Pavement Removal, with heavy equipment 0 to 50 CY	400	CY	x <u>\$</u>	27.80 = \$	11,120.00
A01020	Bituminous Pavement Removal, with heavy equipment over 50 CY	1,800	CY	x <u>\$</u>	33.40 = \$	60,120.00
A01021	Bituminous Pavement Removal, with Jackhammer and Buggy	20	CY	x <u>\$</u>	111.30 = \$	2,226.00
A01022	Bituminous Pavement Removal, includes jackhammer and buggy, adjacent to railroad	20	CY	x <u>\$</u>	111.30 = \$	2,226.00
A01023	Milling of Bituminous Pavement, 0 to 2000 SY (per inch thick)	20,000	SYPI	x <u>\$</u>	3.30 = \$	66,000.00
A01024	Milling of Bituminous Pavement, 2000 to 5000 SY (per inch thick)	30,000	SYPI	x <u>\$</u>	1.75 = \$	52,500.00
A01025	Milling of Bituminous Pavement, Over 5000 SY (per inch thick)	100,000	SYPI	x <u>\$</u>	1.25 = S	125,000.00
A01026	Parking Control Bumpers Blocks and Pins- 6'	500	EA	X <u>\$</u>	58.36 = \$	29,180.00
A01027	Removal and Disposal of Parking Control Poles, Tracks, Logs, etc.	100	LF	x <u>s</u>	11.13 = \$	1,113.00
A01028	B Removal and Disposal of Parking Control Jersey Barricade	100	EA	x <u>s</u>	167.00 = \$	16,700.00
A01029	P Removal and Disposal of Existing Guard Post	100	EA	x <u>s</u>	113.30 = \$	11,330.00
A01030	Removal and Disposal of Existing Traffic Signs	40	EA	x <u>\$</u>	111,30 = \$	4,452.00
0.0000000		7447	200			

A01031 Removal and Reinstall Existing Traffic Signs, Includes Post and up to 12 SF Per Sign

A	ELIN	Description	Est. Qty	Unit	Ur	nit Price	To	tal Price
No. 10.033 Removal and Disposal of Existing Rulhood Emakage and Railroad Eric (in concrete) 10.034 10	A01032	Removal and Disposal of Existing Railroad Trackage and Railroad Ties	40	LF	x s	27.85 =	s	1 114 00
No. 10.04 Removal and Disposal of Existing Manhole (max. 4"dia, max. 10" depth) 10 10 10 10 10 10 10 1						2000000000		-tom-englished in
A01035 Removal and Disposal of Existing Manhole (max 4' dia., max. 10' depth) 10 EA X \$ \$ \$ \$56.50 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$			40			OSTESSA S		
A01037 Removal and Disposal of Existing Manhole (max 8 dia., max. 10 depth)	A01035	Removal and Disposal of Existing Manhole (max. 4' dia., max. 6' depth)	10	EA	x s			5,565.00
A01038 Removal and Disposal of Existing Manhole (max 8" dia., max. 10" depth) 10 10 10 10 10 10 10 1	A01036	Removal and Disposal of Existing Manhole (max. 4' dia., max. 10' depth)	10	EA	x s	946.20 =	s	9,462.00
A010409 Removal and Disposal of Existing Curb Inlet	A01037	Removal and Disposal of Existing Manhole (max' 8' dia., max. 6' depth)	10	EA	x s	753.50 =	s	7,535.00
A01040 Removal and Disposal of Existing Concrete Pipe. Regular or Reinforced. Composite rate for sizes 0" to 24" 300 LF X 5 6.68 5 2,004.00	A01038	Removal and Disposal of Existing Manhole (max 8' dia., max. 10' depth)	10	EA	x s	1,113.00 =	s	11,130.00
A01041 Removal and Disposal of Existing Concrete Pipe. Regular or Reinforced, Composite rate for sizes 27" to 36" 800 LF X 5 13.35 5 5.088.00 A01042 Removal and Disposal of Existing PVC Pipe. Composite rate for sizes 0" to 24" 800 LF X 5 6.68 5 5.344.00 A02	A01039	Removal and Disposal of Existing Curb Inlet	40	EA	x \$	501.00 =	s :	20,040.00
A01042 Removal and Diaposal of Existing PVC Pipe. Composite rate for sizes 0° to 24° Society 100 Society 1	A01040	Removal and Disposal of Existing Concrete Pipe. Regular or Reinforced, Composite rate for sizes 0" to 24"	300	LF	x <u>\$</u>	6.68 =	s	2,004.00
Earthwork (Section 31 00 00)	A01041	Removal and Disposal of Existing Concrete Pipe. Regular or Reinforced, Composite rate for sizes 27" to 36"	800	LF	x s	13.35 =	\$	10,680.00
Earthwotk includes the methodology of excavation, stockpiling, removal, disposal and grading (rough and fine) of materials where applicable. (Additional measures may be ordered on other line items.) (CY) A02001 Excavation and Grading (Jobs up to 50 CY) A02002 Excavation and Grading (Jobs Over 50 CY) A02003 Hand Excavation A02004 Furnish and Apply in Place, Fine Aggregate (Sand) A02004 Furnish and Apply in Place, Fine Aggregate (Sand) A02005 Furnish and Apply in Place, Select Backfill 12,000 CY X S 27.00 = \$324,000.00 A02006 Furnish and Apply in Place, Cyp Soil A02006 Furnish and Apply in Place, Top Soil A03007 Furnish and Apply in Place, Top Soil A03008 Fabric (FURNISH AND INSTALL) A03008 Soil Reinforcement Fabric A03009 Pavement Fabric, Standard A03009 Pavement Fabric, Standard A03009 Pavement Fabric, Standard A03009 Pavement Fabric, Standard A03000 Furnish and Stabilization Excelsior Blanket, EC-2 A03000 Furnish Excelsior Safety Fence, Type I, Orange (Section 01 57 13.00 22) A03006 Inlet Protection, Type I (includes hardware, cloth and stone) (Section 01 57 13.00 22) A04000 Aggregate Base Course, 21A, 0 to 900 SY/IN A04000 Aggregate Base Course, 21A, 0 to 900 SY/IN A04000 Aggregate Base Course, 21A, 0 to 900 SY/IN A04000 Aggregate Base Course, 21A, 2728 to 9,100 SY/IN A04000 Aggregate Base Course, 21A, 2728 to 9,100 SY/IN A04000 Aggregate Base Course, 21A, 2728 to 9,100 SY/IN A04000 Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN A04000 Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN A04000 Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN A04000 Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN A04000 Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN A04000 Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN	A01042	Removal and Disposal of Existing PVC Pipe. Composite rate for sizes 0" to 24"	800	LF	x <u>\$</u>	6.68 =	\$	5,344.00
where applicable. (Additional measures may be ordered on other line items.) (CY) A02001 Excavation and Grading (Jobs up to 50 CY) A02002 Excavation and Grading (Jobs Over 50 CY) A02003 Hand Excavation A02003 Hand Excavation A02004 Furnish and Apply in Place, Fine Aggregate (Sand) A02004 Furnish and Apply in Place, Fine Aggregate (Sand) A02005 Furnish and Apply in Place, Select Backfill A02006 Furnish and Apply in Place, Cyp Soil A02007 Furnish and Apply in Place, Select Backfill A02006 Furnish and Apply in Place, Top Soil A03007 Furnish and Apply in Place, Top Soil A03008 Furnish and Apply in Place, Top Soil A03008 Furnish and Apply in Place, Select Backfill A03009 Furnish and Apply in Place, Top Soil A03009 Furnish and Apply in Place, Top Soil A03009 Furnish and Apply in Place, Top Soil A03000 Furnish and Apply in Place, Top Soil A03000 Soil Reinforcement Fabric A03001 Soil Reinforcement Fabric A03001 Soil Reinforcement Fabric A03002 Pavement Fabric, Standard A03002 Pavement Fabric, Standard A03003 Silt Fence (Section 01 57 13.00 22) A03004 Bank Stabilization Excelsior Blanket, EC-2 A03005 Protection Safety Fence, Type I, Orange (Section 01 57 13.00 22) A03006 Inlet Protection, Type II, (Stone filled filter bags) (Section 01 57 13.00 22) A03007 Inlet Protection, Type II, (Stone filled filter bags) (Section 01 57 13.00 22) A04004 Aggregate Base Course, 21A, 0.000 SY/IN A04004 Aggregate Base Course, 21A, 0.000 SY/IN A04004 Aggregate Base Course, 21A, 0.000 SY/IN A04004 Aggregate Base Course, 21A, 0.100 SY/IN A	A02	EARTHWORK (Section 31 00 00)						
A02002 Excavation and Grading (Jobs Over 50 CY)		그러워 그 그 말았는 이에는 마시스 이어에는 그런 그리는						
A02003 Hand Excavation	A02001	Excavation and Grading (Jobs up to 50 CY)	300	CY	x <u>\$</u>	55.65 =	s	16,695,00
A02004 Furnish and Apply in Place, Fine Aggregate (Sand) A02005 Furnish and Apply in Place, Select Backfill 12,000 CY X \$ 27.00 = \$ 324,000.00 A02006 Furnish and Apply in Place, Select Backfill 2,000 CY X \$ 33.40 = \$ 66,800.00 A03007 FABRICS (FURNISH AND INSTALL) A0301 Soil Reinforcement Fabric 20,000 SY X \$ 1.11 = \$ 22,200.00 A03002 Pavement Fabric, Standard 700 SY X \$ 2.78 = \$ 1,946.00 A03003 Silt Fence (Section 01 57 13.00 22) A03004 Bank Stabilization Excelsior Blanket, EC-2 5,000 SY X \$ 1.11 = \$ 17,760.00 A03005 Protection Safety Fence, Type 1, Orange (Section 01 50 00) A03006 Inlet Protection, Type 1 (includes hardware, cloth and stone) (Section 01 57 13.00 22) A03007 Inlet Protection, Type 1, (Stone filled filter bags) (Section 01 57 13.00 22) A04004 Aggregate Base Course, 21A, 01 to 900 SY/IN A04003 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN	A02002	Excavation and Grading (Jobs Over 50 CY)	40,000	CY	x <u>\$</u>	38.00 =	\$ 1,5	20,000.00
A02005 Furnish and Apply in Place, Select Backfill 12,000 CY X \$ 27.00 = \$ 324,000,00 A02006 Furnish and Apply in Place, Top Soil 2,000 CY X \$ 33.40 = \$ 66,800,00 A03 FABRICS (FURNISH AND INSTALL) A03001 Soil Reinforcement Fabric 20,000 SY X \$ 1.11 = \$ 22,200,00 A03002 Pavement Fabric, Standard 700 SY X \$ 2.78 = \$ 1,946,00 A03003 Silt Fence (Section 01 57 13,00 22) A03004 Bank Stabilization Excelsior Blanket, EC-2 5,000 SY X \$ 1.67 = \$ 8,350,00 A03005 Protection Safety Fence, Type I, Orange (Section 01 50 00) A03006 Inlet Protection, Type I (includes hardware, cloth and stone) (Section 01 57 13,00 22) A03007 Inlet Protection, Type II, (Stone filled filter bags) (Section 01 57 13,00 22) A04001 Aggregate Base Course, 21A, 0 to 900 SY/IN A04003 Aggregate Base Course, 21A, 901 to 2,727 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN 72,000 SYIN X \$ 1.68 = \$ 102,960,00 A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN 72,000 SYIN X \$ 1.68 = \$ 102,960,00 A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN 72,000 SYIN X \$ 1.68 = \$ 102,960,00 A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN 72,000 SYIN X \$ 1.68 = \$ 102,960,00 A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN 72,000 SYIN X \$ 1.68 = \$ 102,960,00 A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN 72,000 SYIN X \$ 1.68 = \$ 102,960,00 A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN	A02003	Hand Excavation	400	CY	x <u>\$</u>	55.65 =	s :	22,260.00
A02006 Furnish and Apply in Place, Top Soil 2,000 CY X \$ 33.40 = \$ 66,800.00 A03 FABRICS (FURNISH AND INSTALL) A03001 Soil Reinforcement Fabric 20,000 SY X \$ 1.11 = \$ 22,200.00 A03002 Pavement Fabric, Standard 700 SY X \$ 2.78 = \$ 1,946.00 A03003 Silt Fence (Section 01 57 13.00 22) A03004 Bank Stabilization Excelsior Blanket, EC-2 5,000 SY X \$ 1.11 = \$ 17,760.00 A03005 Protection Safety Fence, Type I, Orange (Section 01 50 00) A03006 Inlet Protection, Type I (includes hardware, cloth and stone) (Section 01 57 13.00 22) A03007 Inlet Protection, Type II, (Stone filled filter bags) (Section 01 57 13.00 22) A04001 Aggregate Base Course, 21A, 0 to 900 SY/IN A04002 Aggregate Base Course, 21A, 9100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN 72,000 SYIN X \$ 1.68 = \$ 12,960.00	A02004	Furnish and Apply in Place, Fine Aggregate (Sand)	1,300	CY	x <u>\$</u>	27.80 =	s :	36,140.00
A03 FABRICS (FURNISH AND INSTALL) A03001 Soil Reinforcement Fabric A03002 Pavement Fabric, Standard A03002 Pavement Fabric, Standard A03003 Silt Fence (Section 01 57 13.00 22) A03004 Bank Stabilization Excelsior Blanket, EC-2 A03005 Protection Safety Fence, Type I, Orange (Section 01 50 00) A03006 Inlet Protection, Type II (includes hardware, cloth and stone) (Section 01 57 13.00 22) A03007 Inlet Protection, Type II, (Stone filled filter bags) (Section 01 57 13.00 22) A04001 Aggregate Base Course, 21A, 01 900 SY/IN A04002 Aggregate Base Course, 21A, 9100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04006 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04006 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04006 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04007 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04008 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04008 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04008 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04008 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04008 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04008 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04008 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04008 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN	A02005	Furnish and Apply in Place, Select Backfill	12,000	CY	x <u>\$</u>	27.00 =	\$ 3	24,000.00
A03001 Soil Reinforcement Fabric A03002 Pavement Fabric, Standard 700 SY X S 2.78 = \$ 1,946.00 A03003 Silt Fence (Section 01 57 13.00 22) A03004 Bank Stabilization Excelsior Blanket, EC-2 A03005 Protection Safety Fence, Type I, Orange (Section 01 50 00) A03006 Inlet Protection, Type I (includes hardware, cloth and stone) (Section 01 57 13.00 22) A03007 Inlet Protection, Type II, (Stone filled filter bags) (Section 01 57 13.00 22) A04000 Aggregate Base Course, 21A, 0 to 990 SY/IN A04001 Aggregate Base Course, 21A, 901 to 2,727 SY/IN A04003 Aggregate Base Course, 21A, 901 to 2,727 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04006 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04006 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04006 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04007 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04008 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04009 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04000 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04000 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04000 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04000 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN	A02006	Furnish and Apply in Place, Top Soil	2,000	CY	x <u>\$</u>	33.40 =	S	66,800.00
A03002 Pavement Fabric, Standard A03003 Silt Fence (Section 01 57 13.00 22) A03004 Bank Stabilization Excelsior Blanket, EC-2 A03005 Protection Safety Fence, Type I, Orange (Section 01 50 00) A03006 Inlet Protection, Type I (includes hardware, cloth and stone) (Section 01 57 13.00 22) A03007 Inlet Protection, Type II, (Stone filled filter bags) (Section 01 57 13.00 22) A04007 Inlet Protection, Type II, (Stone filled filter bags) (Section 01 57 13.00 22) A04001 Aggregate Base Course, 21A, 0 to 900 SY/IN A04002 Aggregate Base Course, 21A, 901 to 2,727 SY/IN A04003 Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04006 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04006 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04006 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04006 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04007 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04008 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04009 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04009 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN	A03	FABRICS (FURNISH AND INSTALL)						
A03003 Silt Fence (Section 01 57 13.00 22) A03004 Bank Stabilization Excelsior Blanket, EC-2 5,000 SY X S 1.67 = \$ 8,350.00 A03005 Protection Safety Fence, Type I, Orange (Section 01 50 00) A03006 Inlet Protection, Type I (includes hardware, cloth and stone) (Section 01 57 13.00 22) A03007 Inlet Protection, Type II, (Stone filled filter bags) (Section 01 57 13.00 22) A03007 Inlet Protection, Type II, (Stone filled filter bags) (Section 01 57 13.00 22) A04001 Aggregate Base Course, 21A, 0 to 900 SY/IN A04002 Aggregate Base Course, 21A, 901 to 2,727 SY/IN A04003 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN 72,000 SYIN X S 1.68 = \$ 120,960.00	A03001	Soil Reinforcement Fabric	20,000	SY	x <u>\$</u>	1.11 =	S	22,200.00
A03004 Bank Stabilization Excelsior Blanket, EC-2 5,000 SY X \$ 1.67 = \$ 8,350.00 A03005 Protection Safety Fence, Type I, Orange (Section 01 50 00) 1,700 LF X \$ 1.11 = \$ 1,887.00 A03006 Inlet Protection, Type I (includes hardware, cloth and stone) (Section 01 57 13.00 22) 100 EA X \$ 195.00 = \$ 19,500.00 A03007 Inlet Protection, Type II, (Stone filled filter bags) (Section 01 57 13.00 22) 100 EA X \$ 111.30 = \$ 11,130.00 A04 AGGREGATE BASE COURSE (Section 32 11 23) A04001 Aggregate Base Course, 21A, 0 to 900 SY/IN A04002 Aggregate Base Course, 21A, 901 to 2,727 SY/IN A04003 Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN 72,000 SYIN X \$ 1.68 = \$ 120,960.00	A03002	Pavement Fabric, Standard	700	SY	x <u>\$</u>	2.78 =	s	1,946.00
A03005 Protection Safety Fence, Type I, Orange (Section 01 50 00) A03006 Inlet Protection, Type I (includes hardware, cloth and stone) (Section 01 57 13.00 22) A03007 Inlet Protection, Type II, (Stone filled filter bags) (Section 01 57 13.00 22) A04 AGGREGATE BASE COURSE (Section 32 11 23) A04001 Aggregate Base Course, 21A, 0 to 900 SY/IN A04002 Aggregate Base Course, 21A, 901 to 2,727 SY/IN A04003 Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04006 SYIN X \$ 1.68 = \$ 120,960.00	A03003	Silt Fence (Section 01 57 13.00 22)	16,000	LF	x <u>\$</u>	1.11 =	S	17,760.00
A03006 Inlet Protection, Type I (includes hardware, cloth and stone) (Section 01 57 13.00 22) A03007 Inlet Protection, Type II, (Stone filled filter bags) (Section 01 57 13.00 22) 100 EA X \$ 195.00 = \$ 19,500.00 100 EA X \$ 111.30 = \$ 11,130.00 A04 AGGREGATE BASE COURSE (Section 32 11 23) A04001 Aggregate Base Course, 21A, 0 to 900 SY/IN A04002 Aggregate Base Course, 21A, 901 to 2,727 SY/IN 12,000 SYIN X \$ 2.23 = \$ 26,760.00 A04003 Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN 72,000 SYIN X \$ 1.68 = \$ 120,960.00	A03004	Bank Stabilization Excelsior Blanket, EC-2	5,000	SY	X <u>\$</u>	1.67 =	\$	8,350.00
A03007 Inlet Protection, Type II, (Stone filled filter bags) (Section 01 57 13.00 22) A04 AGGREGATE BASE COURSE (Section 32 11 23) A04001 Aggregate Base Course, 21A, 0 to 900 SY/IN A04002 Aggregate Base Course, 21A, 901 to 2,727 SY/IN A04003 Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN A04006 SYIN X S 1.68 = \$ 120,960.00	A03005	Protection Safety Fence, Type I, Orange (Section 01 50 00)	1,700	LF	x <u>\$</u>	1.11 =	s	1,887.00
A04 AGGREGATE BASE COURSE (Section 32 11 23) A04001 Aggregate Base Course, 21A, 0 to 900 SY/IN A04002 Aggregate Base Course, 21A, 901 to 2,727 SY/IN 12,000 SYIN X \$ 2.23 = \$ 26,760.00 A04003 Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN 72,000 SYIN X \$ 1.68 = \$ 120,960.00	A03006	Inlet Protection, Type I (includes hardware, cloth and stone) (Section 01 57 13.00 22)	100	EA	x <u>s</u>	195.00 =	S	19,500.00
A04001 Aggregate Base Course, 21A, 0 to 900 SY/IN A04002 Aggregate Base Course, 21A, 901 to 2,727 SY/IN 12,000 SYIN X \$ 4.46 = \$ 17,840.00 A04003 Aggregate Base Course, 21A, 901 to 2,727 SY/IN 36,000 SYIN X \$ 1.95 = \$ 70,200.00 A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN 72,000 SYIN X \$ 1.68 = \$ 120,960.00	A03007	Inlet Protection, Type II, (Stone filled filter bags) (Section 01 57 13.00 22)	100	EA	x <u>\$</u>	111.30 =	s	11,130.00
A04002 Aggregate Base Course, 21A, 901 to 2,727 SY/IN 12,000 SYIN X \$ 2.23 = \$ 26,760.00 A04003 Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN 36,000 SYIN X \$ 1.95 = \$ 70,200.00 A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN 72,000 SYIN X \$ 1.68 = \$ 120,960.00	A04	AGGREGATE BASE COURSE (Section 32 11 23)						
A04003 Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN 72,000 SYIN X \$ 1.68 = \$ 120,960.00	A04001	Aggregate Base Course, 21A, 0 to 900 SY/IN	4,000	SYIN	X <u>\$</u>	4.46 =	\$	17,840.00
A04004 Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN 72,000 SYIN X \$ 1.68 = \$ 120,960.00	A04002	Aggregate Base Course, 21A, 901 to 2,727 SY/IN	12,000	SYIN	x <u>s</u>	2.23 =	s :	26,760.00
	A04003	Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN	36,000	SYIN	x <u>\$</u>	1.95 =	\$	70,200.00
A04005 Aggregate Base Course, 21A, Over , 18,181 SY/IN 200,000 SYIN X \$ 1.40 = \$ 280,000.00	A04004	Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN	72,000	SYIN	x <u>\$</u>	1,68 =	\$ 12	20,960.00
	A04005	Aggregate Base Course, 21A, Over, 18,181 SY/IN	200,000	SYIN	X <u>\$</u>	1.40 =	\$ 25	80,000.00
A05 EXISTING AGGREGATE OR BASE COURSE REWORK, RIPRAP, No. 57 AGGREGATE	A05	EXISTING AGGREGATE OR BASE COURSE REWORK, RIPRAP, No. 57 AGGREGATE						
A05001 Scalping Existing Aggregate and Reinstall, 0 to 900 SY/IN (Section 32 11 23) 5,000 SYIN X \$ 4.45 = \$ 22,250.00	A05001	Scalping Existing Aggregate and Reinstall, 0 to 900 SY/IN (Section 32 11 23)	5,000	SYIN	x <u>\$</u>	4.45 =	\$:	22,250.00
A05002 Scalping Existing Aggregate and Reinstall, 901 to 2727 SY/IN (Section 32 11 23) 10,000 SYIN X <u>\$ 4.17</u> = <u>\$ 41,700.00</u>	A05002	Scalping Existing Aggregate and Reinstall, 901 to 2727 SY/IN (Section 32 11 23)	10,000	SYIN	x <u>s</u>	4.17 =	s a	41,700.00
A05003 Scalping Existing Aggregate and Reinstall, 2728 to 9,100 SY/IN (Section 32 11 23) 20,000 SYIN X S 3.90 = \$ 78,000.00	A05003	Scalping Existing Aggregate and Reinstall, 2728 to 9,100 SY/IN (Section 32 11 23)	20,000	SYIN	x <u>\$</u>	3.90 =	\$	78,000.00

ELIN	Description	Est. Qty	Unit	Unit Price	Total Price
A05004	Scalping Existing Aggregate and Reinstall, 9,101 to 18,180 SY/IN (Section 32 11 23)	30,000	SYIN	X <u>\$</u> 3.62 = <u>\$</u>	108,600.00
A05005	Scalping Existing Aggregate and Reinstall, Over 18,181 SY/IN (Section 32 11 23)	50,000	SYIN	X <u>\$</u> 3.34 = \$	167,000.00
A05006	Fine Grade Existing Base Course, not to exceed 3" deep 0 to 1000 SY (Section 32 11 23)	4,000	SY	X <u>\$</u> 2.23 = <u>\$</u>	8,920.00
A05007	Fine Grade Existing Base Course, not to exceed 3" deep 1001 to 2000 SY (Section 32 11 23)	7,000	SY	X \$ 1.95 = \$	13,650.00
A05008	Fine Grade Existing Base Course, not to exceed 3" deep 2001 to 3000 SY (Section 32 11 23)	10,000	SY	X <u>\$</u> 1.67 = <u>\$</u>	16,700.00
A05009	Fine Grade Existing Base Course, not to exceed 3" deep Over 3000 SY (Section 32 11 23)	40,000	SY	X <u>\$ 1.40</u> = <u>\$</u>	56,000.00
A05010	Provide and apply RIP RAP (Stone) (Section 31 00 00)	100	TN	X <u>\$ 139.15</u> = <u>\$</u>	13,915.00
A05011	VDOT No. 57 Open Graded Coarse Aggregate (Section 31 00 00)	900	TN	X <u>\$ 61.22</u> = <u>\$</u>	55,098.00
A06	SUPERPAVE LIQUID BITUMINOUS				
A06001	Liquid Bituminous (Section 32 12 10)	20,000	GL	X \$ 7.16 = \$	143,200.00
A06002	Crack Sealing (Section 32 01 17.16)	2,000	LF	X \$ 1.15 = \$	2,300.00
A06003	Bituminous Rejuvenation (Spray on or Mop on) (Section 32 01 22)	36,000	SF	X \$ 0.16 = \$	5,760.00
A07	VDOT SUPERPAVE BITUMINOUS BASE MIX (Section 32 10 00)				
A07001	Bituminous Concrete BM-25.0 A, 0 to 900 SY/IN	2,000	SYIN	X <u>\$ 5.46</u> = <u>\$</u>	10,920.00
A07002	Bituminous Concrete BM-25.0 A, 901 to 2,727 SY/IN	6,000	SYIN	X <u>\$</u> 4.67 = <u>\$</u>	28,020.00
A07003	Bituminous Concrete BM-25.0 A, 2,728 to 9,100 SY/IN	20,000	SYIN	X <u>\$</u> 4.46 = <u>\$</u>	89,200.00
A07004	Bituminous Concrete BM-25.0 A, 9,101 to 18,180 SY/IN	30,000	SYIN	X <u>\$</u> 4.40 = <u>\$</u>	132,000.00
A07005	Bituminous Concrete BM-25.0 A, Over 18,181 SY/IN	40,000	SYIN	X <u>\$</u> 4.35 = <u>\$</u>	174,000.00
A07006	100% Hand Work BM-25.0 A	3,000	SYIN	X <u>\$ 10.08</u> = <u>\$</u>	30,240.00
A08	VDOT SUPERPAVE BITUMINOUS SURFACE MIX (Section 32 10 00)				
A08001	Bituminous Concrete SM-9.5 A, 0 To 900 SY/IN	4,000	SYIN	X \$ 5.89 = \$	23,560.00
A08002	Bituminous Concrete SM-9.5 A, 901 To 2,727 SY/IN	24,000	SYIN	X <u>\$ 5.31</u> = <u>\$</u>	127,440.00
A08003	Bituminous Concrete SM-9.5 A, 2,728 To 9,100 SY/IN	88,000	SYIN	X <u>\$ 5,10</u> = <u>\$</u>	448,800.00
A08004	Bituminous Concrete SM-9.5 A, 9,101 To 18,180 and over SY/IN	250,000	SYIN	X \$ 5.00 = \$	1,250,000.00
A08005	100% Hand Work SM-9.5 A	5,000	SYIN	X <u>\$ 10.77</u> = <u>\$</u>	53,850.00
A08006	Bituminous Concrete SM-9.5 D, 0 To 900 SY/IN	1,000	SYIN	X <u>\$</u> 5.84 = <u>\$</u>	5,840.00
A08007	Bituminous Concrete SM-9.5 D, 901 To 2,727 SY/IN	3,000	SYIN	X \$ 5.31 = \$	15,930.00
A08008	Bituminous Concrete SM-9.5 D, 2,728 To 9,100 SY/IN	10,000	SYIN	X \$ 5.10 = \$	51,000.00
A08009	Bituminous Concrete SM-9.5 D, 9,101 To 18,180 and over SY/IN	20,000	SYIN	X <u>\$</u> 5.04 = <u>\$</u>	100,800.00
A08010	100% Hand Work SM-9.5 D	20	SYIN	X <u>\$ 10.80</u> = <u>\$</u>	216.00
A08011	Bituminous Concrete SM-12.5 A, 0 To 900 SY/IN	1,000	SYIN	X <u>\$ 5.89</u> = <u>\$</u>	5,890.00
A08012	Bituminous Concrete SM-12.5 A, 901 To 2,727 SY/IN	3,000	SYIN	X <u>\$</u> 5,31 = <u>\$</u>	15,930.00
A08013	Bituminous Concrete SM-12.5 A, 2,728 To 9,100 SY/IN	10,000	SYIN	X \$ 5.10 = \$	51,000.00
A08014	Bituminous Concrete SM-12.5 A, 9,101 To 18,180 and over SY/IN	20,000	SYIN	X \$ 5.04 = \$	100,800.00
A08015	100% Hand Work SM-12.5 A	350	SYIN	X <u>\$ 10.80</u> = <u>\$</u>	3,780.00
A08016	Bituminous Concrete SM-12.5 D, 0 To 900 SY/IN	1,000	SYIN	X \$ 5.90 = \$	5,900.00
A08017	Bituminous Concrete SM-12.5 D, 901 To 2,727 SY/IN	3,000	SYIN	X <u>\$</u> 5.31 = <u>\$</u>	15,930.00
A08018	Bituminous Concrete SM-12.5 D, 2,728 To 9,100 SY/IN	10,000	SYIN	X <u>\$</u> 5.10 = <u>\$</u>	51,000.00
A08019	Bituminous Concrete SM-12.5 D, over 9,101 SY/IN	20,000	SYIN	X <u>\$</u> 5.04 = <u>\$</u>	100,800.00

ELIN	Description	Est. Qty	Unit	ι	nit Price	Total Price
A08020	100% Hand Work SM-12.5 D	1,000	SYIN	x <u>s</u>	10.77 = \$	10,770.00
A09	VDOT SUPERPAVE BITUMINOUS INTERMEDIATE MIX (Section 32 10 00)					
A09001	Bituminous Concrete IM-19.0 A, 0 To 900 SY/IN	1,000	SYIN	x <u>s</u>	5.68 = \$	5,680.00
A09002	Bituminous Concrete IM-19.0 A, 901 To 2,727 SY/IN	3,000	SYIN	x <u>\$</u>	5.10 = \$	15,300.00
A09003	Bituminous Concrete IM-19.0 A, 2,728 To 9,100 SY/IN	10,000	SYIN	x <u>s</u>	4.93 = \$	49,300.00
A09004	Bituminous Concrete IM-19.0 A, over 9,101 SY/IN	20,000	SYIN	x s	4.83 = \$	96,600.00
A09005	100% Hand Work IM-19.0 A	1,000	SYIN	x <u>s</u>	10.61 = \$	10,610.00
A10	STAMPED ASPHALT (Section 32 12 30)					
A10001	Stamped Asphalt, various patterns and colors	5000	SF	x s_	9.24 = \$	46,200.00
A11	MANHOLES AND DRAINAGE (Section 33 40 00)					
	Price includes excavation, backfill with excavated materials, grade, and cleanup as well as the cost for all joints, connections, etc. (Extra fill may be ordered on other line items.)					
A11001	Provide and Install New Reinforced Concrete Pipe Class III, 12" or elliptical pipe equivalent	1100	LF	x <u>s</u>	26.72 = \$	29,392.00
A11002	Provide and Install New Reinforced Concrete Pipe Class III, 15" or elliptical pipe equivalent	800	LF	x <u>s</u>	33.40 = \$	26,720.00
A11003	Provide and Install New Reinforced Concrete Pipe Class III, 18" or elliptical pipe equivalent	600	LF	x <u>\$</u>	40.07 = \$	24,042.00
A11004	Provide and Install New Reinforced Concrete Pipe Class III, 24" or elliptical pipe equivalent	500	LF	X <u>\$</u>	53.43 = \$	26,715.00
A11005	Provide and Install New Reinforced Concrete Pipe Class III, 30" or elliptical pipe equivalent	400	LF	x <u>\$</u>	73.46 = \$	29,384.00
A11006	Adjust Manhole or Drainage Inlet. Metal Riser Ring Method	40	V/ Inch	x <u>\$</u>	278.30 = \$	11,132.00
A11007	Adjust Manhole or Drainage Inlet Masonry Method	40	V/ Inch	X <u>\$</u>	167.00 = \$	6,680.00
A11008	Adjust Valve or Meter Box	100	V/ Inch	x <u>\$</u>	167.00 = \$	16,700.00
A11009	Provide and Install New Manhole max. 4' dia., max. 8' deep with Frame and Cover	40	V/ foot	x <u>\$</u>	556.55 = \$	22,262.00
A11010	Provide and Install New Catch Basin max. 4' dia., max. 8' deep with Frame and Grate	200	V/ foot	x <u>\$</u>	556.55 = \$	111,310.00
A11011	Provide and Install New Frame and Cover (F&C) on Existing Utilities, Includes Removal and Disposal of old F&C	40	EA	x <u>\$</u>	946.15 = \$	37,846.00
A11012	Provide and Install New Valve or Meter Box	40	EA	X <u>\$</u>	139.15 = \$	5,566.00
A11013	Provide and Install New Curb Inlet with Frame and Cover	200	V/ foot	x <u>\$</u>	389.60 = \$	77,920.00
A11014	Additional Cost to Provide and Install Pre-Cast Manhole, Catch Basin, and Curb Inlet in Lieu of Masonry	40	V/ foot	X <u>\$</u>	556.55 = \$	22,262.00
A11015	Fixture Tags (Brass) Provide and Install on Drainage Fixtures (Section 01 11 00)	20	EA	X <u>\$</u>	278.30 = \$	5,566.00
A11016	Tie in of New Pipe to Existing Brick Structure (Composite rate up to 30" pipe)	40	EA	X <u>\$</u>	946.15 = \$	37,846.00
A11017	Tie in of New Pipe to Existing Concrete Structure (Composite rate up to 30" pipe)	40	EA	x <u>\$</u>	1,280.10 = \$	51,204.00
A11018	Grout (plug) Abandoned Pipe (Composite Rate for up to 15" pipe)	40	EA	x <u>\$</u>	389.60 = \$	15,584.00
A11019	Grout (plug) Abandoned Pipe (Composite Rate for above 15" to 30" pipe)	40	EA	x <u>\$</u>	556.55 = \$	22,262.00
A12	PROVIDE AND INSTALL NEW SCHEDULE 40 (PVC) PIPE (Section 33 40 00)					
	Price includes excavation to the bottom of each pipe trench, backfill, grade, and cleanup as well as the cost for all joints, ell's, tees, couplings, etc. (Extra fill may be ordered on other line items.)					
A12001	Provide and Install New Schedule 40 (PVC) Pipe 6"	200	LF	x <u>s</u>	13,36 = \$	2,672.00
A12002	Provide and Install New Schedule 40 (PVC) Pipe 8"	400	LF	x <u>s</u>	15.60 = \$	6,240.00
A12003	Provide and Install New Schedule 40 (PVC) Pipe 10"	200	LF	X <u>\$</u>	17.81 = \$	3,562.00
A12004	Provide and Install New Schedule 40 (PVC) Pipe 12"	100	LF	X <u>\$</u>	20.04 = \$	2,004.00

ELIN	Description	Est. Qty	Unit	Unit Price	Total Price
A13	VDOT STANDARD CURB CG 2 AND 3 (Section 32 16 13)				
	VDOT Standard Curb CG 2 and 3, 0 to 50 LF	200	LF	X \$ 22.26 =	4,452.00
A13002	VDOT Standard Curb CG 2 and 3, 51 to 100 LF	200	LF	X \$ 17.81 =	3,562.00
A13003	VDOT Standard Curb CG 2 and 3, 101 to 500 LF	4000	LF	X \$ 11.13 = 1	\$ 44,520.00
A13004	VDOT Standard Curb CG 2 and 3, Over 500 LF	2000	LF	X <u>\$</u> 10.02 =	\$ 20,040.00
A14	VDOT STANDARD RADIAL CURB CG 2 AND 3 (Section 32 16 13)				
A14001	VDOT Standard Radial Curb CG 2 and 3, 0 to 50 LF	100	LF	X \$ 22.25 =	\$ 2,225.00
A14002	VDOT Standard Radial Curb CG 2 and 3, 51 to 100 LF	200	LF	X \$ 17.81 =	\$ 3,562.00
A14003	VDOT Standard Radial Curb CG 2 and 3, 101 to 500 LF	600	LF	X <u>\$ 11.13</u> =	6,678.00
A14004	VDOT Standard Radial Curb CG 2 and 3, Over 500 LF	1000	LF	X <u>\$ 10.02</u> =	\$ 10,020.00
A15	VDOT STANDARD CURB CG 6 AND 7 (Section 32 16 13)				
A15001	VDOT Standard Curb CG 6 and 7, 0 to 50 LF	200	LF	X <u>\$</u> 44.53 =	\$ 8,906.00
A15002	VDOT Standard Curb CG 6 and 7, 51 to 100 LF	400	LF	X \$ 38.95 =	\$ 15,580.00
A15003	VDOT Standard Curb CG 6 and 7, 101 to 500 LF	2000	LF	X <u>\$</u> 22.25 =	\$ 44,500.00
A15004	VDOT Standard Curb CG 6 and 7, Over 500 LF	4000	LF	X <u>\$ 18.92</u> =	\$ 75,680.00
A16	VDOT STANDARD RADIAL CURB CG 6 AND 7 (Section 32 16 13)				
A16001	VDOT Standard Radial Curb CG 6 and 7, 0 to 50 LF	100	LF	X <u>\$ 44.53</u> =	\$ 4,453.00
A16002	VDOT Standard Radial Curb CG 6 and 7, 51 to 100 LF	300	LF	X \$ 38.96 =	\$ 11,688.00
A16003	VDOT Standard Radial Curb CG 6 and 7, 101 to 500 LF	800	LF	X \$ 22.27 =	\$ 17,816.00
A16004	VDOT Standard Radial Curb CG 6 and 7, Over 500 LF	1200	LF	X <u>\$ 18.93</u> =	\$ 22,716.00
A17	MISC CONCRETE				
A17001	Concrete Sidewalks 4" deep (Section 32 16 13)	6000	SY	X \$ 35,62 =	\$ 213,720.00
A17002	Concrete Aprons (CG-9D) Standard Entrance, 7" deep (Section 32 13 13.06)	40	SY	X \$ 61.25 =	\$ 2,450.00
A17003	Concrete Valley Gutters, (CG) 7" deep (Section 32 16 13)	700	SY	X <u>\$ 62.22</u> =	\$ 43,554.00
A17004	Concrete Handicap Aprons, (CG-12) 7" Deep, Heavy Broom Finish included Tactile Warning Mat (Section 32 13 13.06)	300	SY	X \$ 72.35 =	\$ 21,705.00
A17005	Pavement Type Slab (Section 32 13 13.06)	700	CY	X \$ 334.00 =	\$ 233,800.00
A17006	Misc. Cast in Place Concrete, by Chute (Section 03 31 00.00 10)	100	CY	X \$ 361,75 =	36,175.00
A17007	Misc. Cast in Place Concrete, by Hand Buggy (Section 03 31 00.00 10)	40	CY	X <u>\$ 389.60</u> =	15,584.00
A17008	Misc. Cast in Place Concrete, by Hydraulic Pumping (Section 03 31 00.00 10)	100	CY	X <u>\$ 417.45</u> = <u>1</u>	41,745.00
A17009	High Early Concrete, additional cost in conjunction with other Concrete Line Items Ordered (Section 03 31 00.00 10)	40	CY	X <u>\$</u> 4.45 = 1	\$ 178.00
A17010	Minor Concrete Repairs (Section 32 16 13)	200	SF	X <u>\$</u> 22.26 =	4,452.00
A17011	Vapor Barrier (SQ= 100 SF)	50	SQ	X <u>\$ 11.10</u> = <u>1</u>	555.00
A17012	Welded Wire Fabric (SQ= 100 SF) (Section 32 16 13)	200	SQ	X <u>\$ 39.00</u> =	7,800.00
A17013	Deformed Straight Rebars (Section 32 16 13)	2000	LB	X <u>\$ 1.06</u> =	2,120.00
A17014	Dowels 1" x 18" (Includes drilling, epoxy, and caps) (Section 32 16 13)	100	EA	X <u>\$ 22.25</u> =	\$ 2,225.00
A17015	Expansion Material (1/2 x various depths) (Section 32 16 13)	4000	SF	X <u>\$ 1,50</u> = <u>1</u>	6,000.00
A17016	Joint Sealing (Section 32 16 13)	5000	LF	X <u>\$</u> 2.23 = 3	11,150.00

ELIN	Description	Est. Qty	Unit	Unit Price	Total Price
A18	PAVEMENT MARKINGS (Section 32 17 23.00 20)				
	Paint Removal, Contractor Contains and transports	2000	SF	X \$ 1.67 =	\$ 3,340,00
	not used	2000	51	1.07	3,340,00
	Thermoplastic Removal	20000	SF	X \$ 1.50 =	\$ 30,000.00
	Black Out/Black Background (Section 32 01 13)	20000	SF	X \$ 0.84 =	
	Pavement Markers (Raised) Removal (Section 02 41 00)	200	EA	X \$ 11.13 =	Maria Santa Sa
	Pavement Markers (Recessed) Removal (Section 02 41 00)	200	EA	X \$ 16.70 =	
	Paint Marking, 4" wide with Glass Beads	50000	LF	X \$ 0.29 =	-
	Paint Marking, 4" wide without Glass Beads	36000	LF	X \$ 0.28 =	
	Paint Marking, 4" wide Thermoplastic	320000	LF	X \$ 0.49 =	
	Paint Marking, Various Widths with Glass Beads	400	SF	X \$ 1.95 =	3
A18011	Paint Marking, Various Widths without Glass Beads	120000	SF	X \$ 0.78 =	
	Thermoplastic, Various Widths	8000	SF	X \$ 1.67 =	Market Character and Tax
A18013	Arrows Straight or Curved, Paint with Glass Beads	20	EA	X \$ 33.40 =	1240 MAN 11440
A18014	Arrows Straight or Curved, Paint without Glass Beads	20	EA	X \$ 33.40 =	\$ 668.00
A18015	Arrows Straight or Curved, Thermoplastic	200	EA	X <u>\$</u> 63.45 =	\$ 12,690,00
A19	CROSSWALKS (Total Square footage includes all transversed and hatched lines indicated on task drawings. Measure total painted and unpainted pavement area contained within the hatched area) (Section 32 17 23.00 20)	ement and p	paymen	t is based on	
A19001	Crosswalks, Paint with Glass Beads	3000	SF	X <u>\$ 1.35</u> =	\$ 4,050.00
A19002	Crosswalks, Thermoplastic	46000	SF	X <u>\$ 1.00</u> =	\$ 46,000.00
A20	HATCHED LINES OTHER THAN CROSS WALKS (Total square footage includes all transversed and hatched lines Measurement and payment is based on total painted and unpainted pavement area contained within the hatched area			16 (16 a) (16 a) (17 a) (16 a)	
A20001	Hatched Lines, Paint (various widths) with Glass Beads	7000	SF	X <u>\$ 1.00</u> =	\$ 7,000.00
A20002	Hatched Lines, Paint (various widths) without Glass Beads	20000	SF	X <u>\$ 0.80</u> =	\$ 16,000.00
A20003	Hatched Lines, Thermoplastic (various widths)	16000	SF	X <u>\$</u> 1.50 =	\$ 24,000.00
A21	LETTERS AND NUMERALS, PAINT WITH GLASS BEADS (Section 32 17 23.00 20)				
A21001	3" Paint Letters/Numerals with Glass Beads	100	EA	X <u>\$</u> 5.57 =	\$ 557.00
A21002	6" Paint Letters/Numerals with Glass Beads	10000	EA	X <u>\$</u> 2.79 =	\$ 27,900.00
A21003	12" Paint Letters/Numerals with Glass Beads	40	EA	X \$ 11.10 =	\$ 444.00
A21004	24" Paint Letters/Numerals with Glass Beads	100	EA	X \$ 22.25 =	\$ 2,225.00
A21005	72" Painted Letters and Numerals with Glass Beads	20	EA	X \$ 33.40 =	\$ 668.00
A21006	96" Painted Letters and Numerals with Glass Beads	20	EA	X \$ 33.40 =	\$ 668.00
A22	LETTERS AND NUMERALS, THERMOPLASTIC (Section 32 17 23.00 20)				
A22001	12" Thermoplastic Letters and Numerals	100	EA	X \$ 27.83 =	\$ 2,783.00
A22002	24" Thermoplastic Letters and Numerals	100	EA	X \$ 27.83 =	\$ 2,783.00
A22003	72" Thermoplastic Letters and Numerals	150	EA	X \$ 33.40 =	\$ 5,010.00
A22004	96" Thermoplastic Letters and Numerals	200	EA	X \$ 33.40 =	\$ 6,680.00
A23	HANDICAP PARKING SYMBOLS (Section 32 17 23.00 20)				
A23001	Handicap Parking Symbols, Reflective Paint	40	EA	X <u>\$ 33.40</u> =	\$ 1,336.00

ELIN	Description	Est. Qty	Unit	Ur	it Price	Total Price
A23002	Handicap Parking Symbols, Reflective Decal/Paint	40	EA	x <u>\$</u>	111.30 = \$	4,452.00
124	PAINT CURBS (Section 32 17 23.00 20)					
124001	Paint Curbs Various Colors	3000	LF	x <u>s</u>	0.65 = \$	1,950.00
.25	MARKERS (Section 32 17 23.00 20)					
25001	Pavement Markers Retroreflective (above grade)	50	EA	x <u>s</u>	24.50 = \$	1,225.0
25002	Pavement Markers Retroreflective (recessed)	50	EA	x <u>\$</u>	11.60 = \$	580.0
25003	Pavement Markers Retroreflective (raised 6" Ceramic Doughnut)	100	EA	x <u>\$</u>	66.80 = \$	6,680.0
25004	Temporary Lane Dividers "L" Shaped Reflective Above Grade	300	EA	x <u>\$</u>	7.80 = \$	2,340.0
26	TRAFFIC SIGNS (Section 10 14 01)					
26001	Traffic Signs, Furnish and Install New Road Signs, Diamond Grade (Composite rate for various symbols, numbers, and lettering)	800	SF	x <u>s</u>	35.62 = \$	28,496.0
27	SIGN POST (Includes excavation, and concrete embedment) (Section 10 14 01)					
27001	2" Galv. Post Square Tube Two Part, Breakaway	100	EA	x <u>\$</u>	133,60 = \$	13,360.0
27002	4 x 4 Post, Treated Wood, VDOT Standard	40	EA	X <u>\$</u>	94.60 = \$	3,784.0
28	MISCELLANEOUS					
28001	Pothole Patching and Repair (Section 32 01 29.61)	32000	SF	x <u>\$</u>	5.00 = \$	160,000.0
28002	Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40)	200	SY	x <u>\$</u>	4.45 = \$	890.0
28003	Fine grade Existing Topsoil and seed, 101 to 250 SY (Section 31 00 00.00 40)	500	SY	x <u>s</u>	4.00 = \$	2,000.0
28004	Fine grade Existing Topsoil and seed, 251 to 500 SY (Section 31 00 00.00 40)	1500	SY	x <u>s</u>	3,80 = \$	5,700.0
28005	Fine grade Existing Topsoil and seed, Over 500 SY (Section 31 00 00.00 40)	3000	SY	x <u>s</u>	3.34 = \$	10,020.0
28006	Furnish, fine grade and seed topsoil (Average 4") 0 to 100 SY (Section 31 00 00.00 40)	200	SY	x <u>\$</u>	11.14 = \$	2,228.0
28007	Furnish, fine grade and seed topsoil (Average 4") 101 to 250 SY (Section 31 00 00.00 40)	500	SY	x <u>\$</u>	10.70 = \$	5,350.0
28008	Furnish, fine grade and seed topsoil (Average 4") 251 to 500 SY (Section 31 00 00.00 40)	2000	SY	x <u>\$</u>	5.25 = \$	10,500.0
28009	Furnish, fine grade and seed topsoil (Average 4") Over 500 SY (Section 31 00 00.00 40)	20000	SY	X <u>\$</u>	5.00 = \$	100,000.0
28010	Fine grade existing topsoil and install sod, 0 to 100 SY (Section 31 00 00.00 40)	200	SY	x <u>\$</u>	11.13 = \$	2,226.0
28011	Fine grade existing topsoil and install sod, 101 to 250 SY (Section 31 00 00.00 40)	500	SY	x <u>\$</u>	5.35 = \$	2,675.0
28012	Fine grade existing topsoil and install sod, 251 to 500 SY (Section 31 00 00.00 40)	1000	SY	x <u>\$</u>	5.24 = \$	5,240.0
28013	Fine grade existing topsoil and install sod, Over 500 SY (Section 31 00 00.00 40)	1000	SY	x <u>\$</u>	5.00 = \$	5,000.0
28014	Furnish and fine grade topsoil, install sod (Average 4") 0 to 100 SY (Section 31 00 00.00 40)	200	SY	x_ <u>\$</u>	8.90 = \$	1,780.0
28015	Furnish and fine grade topsoil, install sod (Average 4") 101 to 250 SY (Section 31 00 00.00 40)	500	SY	x <u>\$</u>	8.68 = \$	4,340.0
28016	Furnish and fine grade topsoil, install sod (Average 4") 251 to 500 SY (Section 31 00 00.00 40)	1000	SY	X <u>\$</u>	8.58 = \$	8,580.0
28017	Furnish and fine grade topsoil, install sod (Average 4") Over 500 SY (Section 31 00 00.00 40)	1000	SY	X <u>\$</u>	8.35 = \$	8,350.0
28018	Herbicide	10000	SY	x <u>\$</u>	0.56 = \$	5,600.0
28019	Parking Control Bumpers (PCB) Remove and Reinstall Existing 6' Long Bumpers	200	EA	x s	44,53 = \$	8,906.0
28020	Parking Control Poles, Ties, Tracks, Logs, Jersey Type, etc (Remove and Reinstall in same location)	40	LF	x <u>\$</u>	27.85 = \$	1,114.0
28021	Parking Control Poles, Ties, Tracks, Logs, Jersey Type, etc (Remove and Reinstall at other location)	40	LF	x <u>\$</u>	55.65 = \$	2,226.0
28022	Install Government Furnished Bumpers. Contractor to furnish and install new pins. Bumpers = 6' long	200	EA	x \$	52.32 = \$	10,464.0
28023	Furnish and Install New 6' Concrete Parking Bumpers w/pins	1000	EA	x s	52.32 = \$	52,320.0
				171		

ELIN Description	Est. Qty	Unit	ι	nit Price	Total Price
A28024 Hand Sweeping and Cleaning of Railroad and Crane Track Wheel Flangeways	200	LF	x <u>\$</u>	11.13 = \$	2,226.00
A28025 Cleaning of areas by Hand Where Other Methods are not Applicable.	400	SY	x <u>s</u>	5.66 = \$	2,264.00
A28026 Install Traffic Loop (Sawcut, Epoxy, and tie into Hand Hole) In existing Bituminous or Portland	2000	LF	x <u>s</u>	16.70 = \$	33,400.00
A28027 Furnish and Install New Guard Post, Painted Solid or Stripes	100	EA	X <u>\$</u>	333.95 = \$	33,395.00
A28028 Supply Steel road plate to bridge repair area and allow road to open to traffic until repairs can be resumed or until repaired area will support traffic. Up to 30 day usage per Order. (See "Section 01 11 00" Summary of Work paragraph 1.9 "Synopsis of Line Items")	2000	SF	x \$	160.00 = \$	320,000.00
A28029 Hauling and Dumping of government owned material (Measure mileage from base exit closest to government designated dump site, by the most direct legal route to the dump site one way only)	100	MI	x <u>s</u>	22.25 = \$	2,225.00
A29 NON-PREPRICED WORK, MATERIAL, LABOR, AND COMMAND INTEREST WORK (Section 01 11 00)					
A29001 Material, Equipment, and Shipping Costs (\$500,000.00 SHALL REMAIN AS BID PRICE)	Ĺ	LS	X \$ 5	00,000.00 = \$	500,000.00
A29002 LABOR	3,500	HRS	x <u>\$</u>	61.25 = \$	214,375.00
A29003 COMMAND INTEREST WORK (ONE TIME COST PER TASK ORDER TO RESPOND WITHIN 48 HOURS AND WORK DILIGENTLY UNTIL ALL WORK IS COMPLETED)	400	EA	x \$	11.00 = \$	4,400.00
BASE YEAR TOTAL ESTIMATED PRICE - CLIN 0001 (Sum of Exhibit Line Items A01001-A29003)				\$10	,916,593.00

Solicitation No. N40085-13-B-7728 Contract No. _______ INDEFINITE DELIVERY INDEFINITE QUANTITY REGIONAL CONSTRUCTION MAINTENANCE CONTRACT FOR

ASPHALT PAVING AND MINOR CONCRETE WORK AT VARIOUS NAVAL FACILITIES THROUGHOUT THE HAMPTON ROADS AREA, VIRGINIA

EXHIBIT B, EXHIBIT LINE ITEM NUMBERS SCHEDULE OF PRICES FOR SUPPLIES/SERVICES

ELIN	Description	Est. Qty	Unit	Unit Price	Total Price
INDEF	INITE QUANTITY (IQ) WORK ITEMS - BASE YEAR - CLIN 0002				
B01	DEMOLITION, REMOVAL, AND DISPOSAL (Section 02 41 00)				
	Sawcutting, Concrete or Asphalt Paving Removal, Curb Removal, Pavement Milling, Parking Control Bumpers Removal, etc. including the methodology of demolition, removal, transportation and proper disposal of each line item including cleanup where applicable. (Extra materials may be ordered on other line items.) With regard to piping, price includes excavation to the bottom of each pipe, pipe removal, pipe disposal, backfill with excavated materials, grade, and cleanup. (Extra fill may be ordered on other line items.) (CY, SYPI, EA or LF)				
B0100	1 Sawcutting (Per LF up to 4 inches deep)	46,000	LF	X <u>\$ 1.14</u> = 2	52440.00
B0100	2 Sawcutting (Per LF beyond 4 inches deep to 12 inches deep to be ordered only with A01001 for additional depth of cut)	8,000	LF	X \$ 2.30 = 2	S 18400.00
B0100	3 Concrete Removal-Plain Heavy Equip. 0 To 25 CY	100	CY	X \$ 45.87 =	\$ 4587,00
B01004	4 Concrete Removal-Plain, Heavy Equip. Over 25 CY	200	CY	X \$ 34.40 =	\$ 6880.40
B0100	5 Concrete Removal-Reinf, Heavy Equip. 0 To 25 CY	200	CY	X \$ 23.33 =	\$ 4665.90
B01000	6 Concrete Removal-Reinf, Heavy Equip. Over 25 CY	3,200	CY	X \$ 48.15 =	\$ 154088.00
B0100	7 Concrete Removal-Plain, includes jackhammer and buggy	20	CY	X \$ 229.28 =	\$ 4585.56
B0100	8 Concrete Removal-Reinf, includes jackhammer and buggy	20	CY	X \$ 275.16 =	\$ 5503,29
B01009	9 Concrete Removal-Reinf, includes jackhammer and buggy, adjacent to railroad	20	CY	X \$ 344.02 =	\$ 6880.40
B01010	0 Remove and Dispose of standard 4" thick sidewalk	3,200	SY	X \$ 9.17 =	\$ 29334.40
B0101	1 Curb Removal (composite rate for standard curb removal), no gutters 0 to 50 LF	200	LF	X <u>\$ 18.33</u> =	\$ 3666.80
B01012	2 Curb Removal (composite rate for standard curb removal), no gutters 51 to 100 LF	600	LF	X \$ 13.75 =	\$ 8250.30
B0101	3 Curb Removal (composite rate for standard curb removal), no gutters 101 to 500 LF	1000	LF	X <u>\$ 9.17</u> = 3	9167.00
B01014	4 Curb Removal (composite rate for standard curb removal), no gutters over 500 LF	1000	LF	X \$ 9.17 = 3	9167.00
B0101:	5 Curb and gutter Removal (composite rate for standard curb and gutter removal) 0 to 50 LF	200	LF	X <u>\$ 18.33</u> = <u>\$</u>	3666.80
B01016	6 Curb and gutter Removal (composite rate for standard curb and gutter removal) 51 to 100 LF	600	LF	X \$ 13.75 = 5	8250.30
B01017	7 Curb and gutter Removal (composite rate for standard curb and gutter removal) 101 to 500 LF	1,000	LF	X <u>\$ 9.17 = 5</u>	9167.00
B01018	3 Curb and gutter Removal (composite rate for standard curb and gutter removal) over 500 LF	1,000	LF	X \$ 9.17 = 5	9167.00
B01019	Bituminous Pavement Removal, with heavy equipment 0 to 50 CY	400	CY	X <u>\$ 28.63</u> = 5	11453.60
B01020	Bituminous Pavement Removal, with heavy equipment over 50 CY	1,800	CY	X <u>\$ 34.40</u> = <u>\$</u>	61923.60
B01021	Bituminous Pavement Removal, with Jackhammer and Buggy	20	CY	X <u>\$ 114.64</u> = <u>5</u>	2292.78
B01022	Bituminous Pavement Removal, includes jackhammer and buggy, adjacent to railroad	20	CY	X <u>\$ 114.64</u> = <u>5</u>	2292.78
B01023	Milling of Bituminous Pavement, 0 to 2000 SY (per inch thick)	20,000	SYPI	X \$ 3,40 = 5	67980.00
B01024	Milling of Bituminous Pavement, 2000 to 5000 SY (per inch thick)	30,000	SYPI	X <u>\$ 1.80 = 5</u>	54075,00
B01025	Milling of Bituminous Pavement, Over 5000 SY (per inch thick)	100,000	SYPI	X <u>\$</u> 1.29 = 5	128750.00
B01026	Parking Control Bumpers Blocks and Pins- 6'	500	EA	X \$ 60.11 = 5	30055.40
B01027	Removal and Disposal of Parking Control Poles, Tracks, Logs, etc.	100	LF	X <u>\$ 11.46</u> = <u>5</u>	1146.39
B01028	B Removal and Disposal of Parking Control Jersey Barricade	100	EA	X <u>\$ 172.01</u> = 5	17201.00
B01029	Removal and Disposal of Existing Guard Post	100	EA	X <u>\$ 116.70</u> = <u>\$</u>	11669.90
B01030	Removal and Disposal of Existing Traffic Signs	40	EA	X <u>\$ 114.64</u> = <u>5</u>	4585.56
B01031	Removal and Reinstall Existing Traffic Signs, Includes Post and up to 12 SF Per Sign	40	EA	X <u>\$ 235.05</u> = <u>\$</u>	9401.84

ELIN	Description	Est. Qty	Unit	Unit Price	Total Price
	Removal and Disposal of Existing Railroad Trackage and Railroad Ties	40	LF	X \$ 28.69 = \$	1147.42
	Removal and Disposal of Existing Railroad Trackage and Railroad Ties (in concrete)	400	LF	X \$ 45.84 = \$	18334.00
	Removal and Disposal of Existing Catch Basin	40	EA	X \$ 516.03 = \$	20641.20
	Removal and Disposal of Existing Manhole (max. 4' dia., max. 6' depth)	10	EA	X \$ 573.20 = \$	5731.95
	Removal and Disposal of Existing Manhole (max. 4'dia., max. 10'depth)	10	EA	X \$ 974.59 = \$	9745.86
	Removal and Disposal of Existing Manhole (max' 8' dia., max. 6' depth)	10	EA	X \$ 776.11 = \$	7761.05
	Removal and Disposal of Existing Manhole (max 8' dia., max. 10' depth)	10	EA	X \$ 1146.39 = \$	11463.90
	Removal and Disposal of Existing Curb Inlet	40	EA	X \$ 516.03 = \$	20641.20
	Removal and Disposal of Existing Concrete Pipe. Regular or Reinforced, Composite rate for sizes 0" to 24"	300	LF	X \$ 6.88 = \$	2064.12
	Removal and Disposal of Existing Concrete Pipe. Regular or Reinforced, Composite rate for sizes 27" to 36"	800	LF	X \$ 13.75 = \$	11000.40
B01042	Removal and Disposal of Existing PVC Pipe. Composite rate for sizes 0" to 24"	800	LF	X \$ 6.88 = \$	5504.32
B02	EARTHWORK (Section 31 00 00)				
	Earthwork includes the methodology of excavation, stockpiling, removal, disposal and grading (rough and fine) of materials where applicable. (Additional measures may be ordered on other line items.) (CY)				
B02001	Excavation and Grading (Jobs up to 50 CY)	300	CY	X <u>\$ 57.32</u> = <u>\$</u>	17195.85
B02002	Excavation and Grading (Jobs Over 50 CY)	40,000	CY	X <u>\$ 39.14</u> = <u>\$</u>	1565600.00
B02003	Hand Excavation	400	CY	X <u>\$ 57.32</u> = <u>\$</u>	22927.80
B02004	Furnish and Apply in Place, Fine Aggregate (Sand)	1,300	CY	X <u>\$ 28.63</u> = <u>\$</u>	37224.20
B02005	Furnish and Apply in Place, Select Backfill	12,000	CY	X <u>\$ 27.81</u> = <u>\$</u>	333720.00
B02006	Furnish and Apply in Place, Top Soil	2,000	CY	X \$ 34.40 = \$	68804.00
В03	FABRICS (FURNISH AND INSTALL)				
B03001	Soil Reinforcement Fabric	20,000	SY	X_\$ 1.14 = \$	22866.00
B03002	Pavement Fabric, Standard	700	SY	X <u>\$</u> 2.86 = <u>\$</u>	2004.38
B03003	Silt Fence (Section 01 57 13.00 22)	16,000	LF	X <u>\$</u> 1.14 = <u>\$</u>	18292.80
B03004	Bank Stabilization Excelsior Blanket, EC-2	5,000	SY	X <u>\$</u> 1.72 = <u>\$</u>	8600.50
B03005	Protection Safety Fence, Type I, Orange (Section 01 50 00)	1,700	LF	X <u>\$ 1.14 = \$</u>	1943.61
B03006	Inlet Protection, Type I (includes hardware, cloth and stone) (Section 01 57 13.00 22)	100	EA	X <u>\$ 200.85</u> = <u>\$</u>	20085.00
B03007	Inlet Protection, Type II, (Stone filled filter bags) (Section 01 57 13.00 22)	100	EA	X <u>\$ 114.64 = \$</u>	11463,90
5000					
B04	AGGREGATE BASE COURSE (Section 32 11 23)	4.000	CVIN	V.S. 450 - S	19275 20
	Aggregate Base Course, 21A, 0 to 900 SY/IN		SYIN		18375.20
	Aggregate Base Course, 21A, 901 to 2,727 SY/IN		SYIN		27562.80
	Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN		SYIN		72306.00
	Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN		SYIN	Market Market of	124588.80
B04005	Aggregate Base Course, 21A, Over , 18,181 SY/IN	200,000	STIN	X <u>\$</u> 1.44 = <u>\$</u>	288400.00
B05	EXISTING AGGREGATE OR BASE COURSE REWORK, RIPRAP, No. 57 AGGREGATE				
B05001	Scalping Existing Aggregate and Reinstall, 0 to 900 SY/IN (Section 32 11 23)	5,000	SYIN	X \$ 4.58 = \$	22917,50
B05002	Scalping Existing Aggregate and Reinstall, 901 to 2727 SY/IN (Section 32 11 23)	10,000	SYIN	X <u>\$ 4.30 = </u> \$	42951.00
B05003	Scalping Existing Aggregate and Reinstall, 2728 to 9,100 SY/IN (Section 32 11 23)	20,000	SYIN	X <u>\$</u> 4.02 = <u>\$</u>	80340.00

ELIN	Description	Est. Qty	Unit	Uı	nit Price	Total Price
B05004	Scalping Existing Aggregate and Reinstall, 9,101 to 18,180 SY/IN (Section 32 11 23)	30,000	SYIN	x <u>s</u>	3.73 = \$	111858.00
B05005	Scalping Existing Aggregate and Reinstall, Over 18,181 SY/IN (Section 32 11 23)	50,000	SYIN	x <u>\$</u>	3.44 = \$	172010.00
B05006	Fine Grade Existing Base Course, not to exceed 3" deep 0 to 1000 SY (Section 32 11 23)	4,000	SY	x <u>\$</u>	2.30 = \$	9187.60
B05007	Fine Grade Existing Base Course, not to exceed 3" deep 1001 to 2000 SY (Section 32 11 23)	7,000	SY	x <u>s</u>	2.01 = S	14059.50
B05008	Fine Grade Existing Base Course, not to exceed 3" deep 2001 to 3000 SY (Section 32 11 23)	10,000	SY	X <u>\$</u>	1.72 = \$	17201.00
B05009	Fine Grade Existing Base Course, not to exceed 3" deep Over 3000 SY (Section 32 11 23)	40,000	SY	x <u>\$</u>	1.44 = S	57680.00
B05010	Provide and apply RIP RAP (Stone) (Section 31 00 00)	100	TN	x <u>\$</u>	143.32 = \$	14332.45
B05011	VDOT No. 57 Open Graded Coarse Aggregate (Section 31 00 00)	900	TN	x <u>\$</u>	63.06 = \$	56750.94
B06	SUPERPAVE LIQUID BITUMINOUS	20.000				
	Liquid Bituminous (Section 32 12 10)	20,000	GL	x <u>s</u>	7.37 = \$	× 10000000
	Crack Sealing (Section 32 01 17.16)	2,000	LF	X <u>\$</u>	1.18 = \$	
B06003	Bituminous Rejuvenation (Spray on or Mop on) (Section 32 01 22)	36,000	SF	X <u>\$</u>	0.16 = \$	5932.80
B07	VDOT SUPERPAVE BITUMINOUS BASE MIX (Section 32 10 00)					
B07001	Bituminous Concrete BM-25.0 A, 0 to 900 SY/IN	2,000	SYIN	x <u>s</u>	5.62 = \$	11247.60
B07002	Bituminous Concrete BM-25.0 A, 901 to 2,727 SY/IN	6,000	SYIN	x <u>s</u>	4.81 = 5	28860.60
B07003	Bituminous Concrete BM-25.0 A, 2,728 to 9,100 SY/IN	20,000	SYIN	x <u>\$</u>	4.59 = 5	91876.00
B07004	Bituminous Concrete BM-25.0 A, 9,101 to 18,180 SY/IN	30,000	SYIN	X_\$	4.53 = 5	135960.00
B07005	Bituminous Concrete BM-25.0 A, Over 18,181 SY/IN	40,000	SYIN	x <u>s</u>	4.48 = 5	179220.00
B07006	100% Hand Work BM-25.0 A	3,000	SYIN	x <u>\$</u>	10.38 = 5	31147.20
B08	VDOT SUPERPAVE BITUMINOUS SURFACE MIX (Section 32 10 00)					
	Bituminous Concrete SM-9.5 A, 0 To 900 SY/IN	4 000	SYIN	v s	6.07 = \$	24266.80
	Bituminous Concrete SM-9.5 A, 90 To 2,727 SY/IN		SYIN	00000000	5.47 = \$	
	Bituminous Concrete SM-9.5 A, 2,728 To 9,100 SY/IN		SYIN	200000	5.25 = \$	4 1970 Section 1970
	Bituminous Concrete SM-9.5 A, 9,101 To 18,180 and over SY/IN	250,000		-500		1287500.00
	100% Hand Work SM-9.5 A				11.09 = \$	
	Bituminous Concrete SM-9.5 D, 0 To 900 SY/IN		SYIN	A41000 PAPE I	6.02 = \$	
	Bituminous Concrete SM-9.5 D, 901 To 2,727 SY/IN		SYIN		5.47 = \$	
	Bituminous Concrete SM-9.5 D, 2,728 To 9,100 SY/IN		SYIN	1	5,25 = \$	0 5100
	Bituminous Concrete SM-9.5 D, 9,101 To 18,180 and over SY/IN		SYIN		5.19 = \$	
	100% Hand Work SM-9.5 D		SYIN	reservant.	11.12 = \$	
	Bituminous Concrete SM-12.5 A, 0 To 900 SY/IN		SYIN	(Assessment)	6.07 = \$	5 92275017528
	Bituminous Concrete SM-12.5 A, 901 To 2,727 SY/IN	3	SYIN	300 C	5,47 = \$	- 2000/05/400
	Bituminous Concrete SM-12.5 A, 2,728 To 9,100 SY/IN		SYIN		5.25 = \$	
	Bituminous Concrete SM-12.5 A, 9,101 To 18,180 and over SY/IN		SYIN		5.19 = \$	
	100% Hand Work SM-12.5 A		SYIN	recovered.	11.12 = \$	
	Bituminous Concrete SM-12.5 D, 0 To 900 SY/IN		SYIN	Washington .	6.08 = \$	
	Bituminous Concrete SM-12.5 D, 901 To 2,727 SY/IN		SYIN	77	5.47 = \$	
	Bituminous Concrete SM-12.5 D, 2,728 To 9,100 SY/IN		SYIN		5.25 = \$	
	Bituminous Concrete SM-12.5 D, over 9,101 SY/IN		SYIN	201200000	5.19 = \$	
	5 6			_		

ELIN	Description	Est. Qty	Unit	U	nit Price	Total Price
B08020	100% Hand Work SM-12.5 D	1,000	SYIN	x <u>\$</u>	11.09 = \$	11093,10
B09	VDOT SUPERPAVE BITUMINOUS INTERMEDIATE MIX (Section 32 10 00)					
B09001	Bituminous Concrete IM-19.0 A, 0 To 900 SY/IN	1,000	SYIN	x <u>s</u>	5.85 = \$	5850.40
B09002	Bituminous Concrete IM-19.0 A, 901 To 2,727 SY/IN	3,000	SYIN	X <u>\$</u>	5.25 = \$	15759.00
B09003	Bituminous Concrete IM-19.0 A, 2,728 To 9,100 SY/IN	10,000	SYIN	x <u>s</u>	5.08 = \$	50779.00
B09004	Bituminous Concrete IM-19.0 A, over 9,101 SY/IN	20,000	SYIN	x <u>\$</u>	4.97 = \$	99498.00
B09005	100% Hand Work IM-19.0 A	1,000	SYIN	x <u>\$</u>	10.93 = \$	10928.30
B10	STAMPED ASPHALT (Section 32 12 30)					
B10001	Stamped Asphalt, various patterns and colors	5000	SF	x s_	9.52 = \$	47586
B11	MANHOLES AND DRAINAGE (Section 33 40 00)					
	Price includes excavation, backfill with excavated materials, grade, and cleanup as well as the cost for all joints, connections, etc. (Extra fill may be ordered on other line items.)					
B11001	Provide and Install New Reinforced Concrete Pipe Class III, 12" or elliptical pipe equivalent	1100	LF	x <u>\$</u>	27.52 = \$	30273.76
B11002	Provide and Install New Reinforced Concrete Pipe Class III, 15" or elliptical pipe equivalent	800	LF	x <u>\$</u>	34.40 = \$	27521.60
B11003	Provide and Install New Reinforced Concrete Pipe Class III, 18" or elliptical pipe equivalent	600	LF	X <u>\$</u>	41.27 = \$	24763.26
B11004	Provide and Install New Reinforced Concrete Pipe Class III, 24" or elliptical pipe equivalent	500	LF	X <u>\$</u>	55,03 = \$	27516.45
B11005	Provide and Install New Reinforced Concrete Pipe Class III, 30" or elliptical pipe equivalent	400	LF	X_\$	75.66 = \$	30265.52
B11006	Adjust Manhole or Drainage Inlet. Metal Riser Ring Method	40	V/ Inch	x <u>\$</u>	286.65 = \$	11465.96
B11007	Adjust Manhole or Drainage Inlet Masonry Method	40	V/ Inch	X <u>\$</u>	172.01 = \$	6880.40
B11008	Adjust Valve or Meter Box	100	V/ Inch	X <u>\$</u>	172.01 = \$	17201.00
B11009	Provide and Install New Manhole max. 4' dia., max. 8' deep with Frame and Cover	40	V/ foot	X <u>\$</u>	573.25 = \$	22929.86
B11010	Provide and Install New Catch Basin max. 4' dia., max. 8' deep with Frame and Grate	200	V/ foot	x <u>\$</u>	573.25 = \$	114649.30
B11011	Provide and Install New Frame and Cover (F&C) on Existing Utilities, Includes Removal and Disposal of old F&C	40	EA	x <u>\$</u>	974.53 = \$	38981.38
B11012	Provide and Install New Valve or Meter Box	40	EA	X <u>\$</u>	143.32 = \$	5732.98
B11013	Provide and Install New Curb Inlet with Frame and Cover	200	V/ foot	X <u>\$</u>	401.29 = \$	80257.60
B11014	Additional Cost to Provide and Install Pre-Cast Manhole, Catch Basin, and Curb Inlet in Lieu of Masonry	40	V/ foot	x <u>s</u>	573.25 = \$	22929.86
B11015	Fixture Tags (Brass) Provide and Install on Drainage Fixtures (Section 01 11 00)	20	EA	x <u>\$</u>	286.65 = \$	5732.98
B11016	Tie in of New Pipe to Existing Brick Structure (Composite rate up to 30" pipe)	40	EA	X <u>\$</u>	974.53 = \$	38981.38
B11017	Tie in of New Pipe to Existing Concrete Structure (Composite rate up to 30" pipe)	40	EA	x <u>\$</u>	1318.50 = \$	52740.12
B11018	Grout (plug) Abandoned Pipe (Composite Rate for up to 15" pipe)	40	EA	x <u>\$</u>	401.29 = \$	16051.52
B11019	Grout (plug) Abandoned Pipe (Composite Rate for above 15" to 30" pipe)	40	EA	X <u>\$</u>	573.25 = \$	22929.86
B12	PROVIDE AND INSTALL NEW SCHEDULE 40 (PVC) PIPE (Section 33 40 00)					
	Price includes excavation to the bottom of each pipe trench, backfill, grade, and cleanup as well as the cost for all joints, ell's, tees, couplings, etc. (Extra fill may be ordered on other line items.)					
B12001	Provide and Install New Schedule 40 (PVC) Pipe 6"	200	LF	x <u>s</u>	13.76 = \$	2752,16
B12002	Provide and Install New Schedule 40 (PVC) Pipe 8"	400	LF	X <u>\$</u>	16.07 = \$	6427.20
B12003	Provide and Install New Schedule 40 (PVC) Pipe 10"	200	LF	x <u>\$</u>	18.34 = \$	3668,86
B12004	Provide and Install New Schedule 40 (PVC) Pipe 12"	100	LF	x <u>s</u>	20.64 = \$	2064.12

ELIN	Description	Est. Qty	Unit	Ur	it Price	Tota	al Price
B13 VDOT S	STANDARD CURB CG 2 AND 3 (Section 32 16 13)						
B13001 VDOT St	tandard Curb CG 2 and 3, 0 to 50 LF	200	LF	x \$	22.93 = \$	i	4585.56
B13002 VDOT St	tandard Curb CG 2 and 3, 51 to 100 LF	200	LF	x s	18.34 = \$		3668.86
B13003 VDOT St	tandard Curb CG 2 and 3, 101 to 500 LF	4000	LF	x s	11.46 = \$. 4	15855.60
B13004 VDOT St	tandard Curb CG 2 and 3, Over 500 LF	2000	LF	x <u>\$</u>	10.32 = 5	2	20641.20
B14 VDOT S	STANDARD RADIAL CURB CG 2 AND 3 (Section 32 16 13)						
B14001 VDOT St	tandard Radial Curb CG 2 and 3, 0 to 50 LF	100	LF	X <u>\$</u>	22.92 = 5		2291.75
314002 VDOT St	tandard Radial Curb CG 2 and 3, 51 to 100 LF	200	LF	x <u>\$</u>	18.34 = 5		3668.86
314003 VDOT St	tandard Radial Curb CG 2 and 3, 101 to 500 LF	600	LF	x <u>s</u>	11.46 = 5	3	6878.34
314004 VDOT S	standard Radial Curb CG 2 and 3, Over 500 LF	1000	LF	x <u>s</u>	10.32 = 5	5 1	10320.60
B15 VDOT S	STANDARD CURB CG 6 AND 7 (Section 32 16 13)						
B15001 VDOT S	standard Curb CG 6 and 7, 0 to 50 LF	200	LF	x <u>s</u>	45.87 = 5	5	9173.18
B15002 VDOT S	standard Curb CG 6 and 7, 51 to 100 LF	400	LF	x <u>s</u>	40.12 = 5	5 1	16047.40
B15003 VDOT S	standard Curb CG 6 and 7, 101 to 500 LF	2000	LF	x s	22.92 = 5	\$ 4	45835.00
B15004 VDOT S	standard Curb CG 6 and 7, Over 500 LF	4000	LF	x <u>s</u>	19.49 = 5	5 7	77950.40
B16 VDOT S	STANDARD RADIAL CURB CG 6 AND 7 (Section 32 16 13)						
316001 VDOT S	Standard Radial Curb CG 6 and 7, 0 to 50 LF	100	LF	x <u>s</u>	45.87 = 5	5	4586.5
316002 VDOT S	Standard Radial Curb CG 6 and 7, 51 to 100 LF	300	LF	x <u>s</u>	40.13 =	S	12038.6
B16003 VDOT S	Standard Radial Curb CG 6 and 7, 101 to 500 LF	800	LF	x <u>s</u>	22.94 = 5	S	18350.4
316004 VDOT S	Standard Radial Curb CG 6 and 7, Over 500 LF	1200	LF	X <u>\$</u>	19.50 = 5	S :	23397.4
B17 MISC C	CONCRETE						
B17001 Concrete	e Sidewalks 4" deep (Section 32 16 13)	6000	SY	x s	36.69 =	S 2	20131.6
B17002 Concrete	e Aprons (CG-9D) Standard Entrance, 7" deep (Section 32 13 13.06)	40	SY	x <u>s</u>	63.09 =	S	2523.5
B17003 Concrete	e Valley Gutters, (CG) 7" deep (Section 32 16 13)	700	SY	x <u>s</u>	64.09 =	S	44860.6
B17004 Concrete	e Handicap Aprons, (CG-12) 7" Deep, Heavy Broom Finish included Tactile Warning Mat (Section 32 13 13.06)	300	SY	x s	74.52 =	s	22356.1
B17005 Pavemer	nt Type Slab (Section 32 13 13.06)	700	CY	x <u>s</u>	344.02 =	S 2	40814.0
B17006 Misc. C:	ast in Place Concrete, by Chute (Section 03 31 00.00 10)	100	CY	x <u>s</u>	372.60 =	\$	37260.2
B17007 Misc. C:	ast in Place Concrete, by Hand Buggy (Section 03 31 00.00 10)	40	CY	x <u>s</u>	401.29 =	\$	16051.5
B17008 Misc. Ca	ast in Place Concrete, by Hydraulic Pumping (Section 03 31 00.00 10)	100	CY	x <u>\$</u>	429.97 =	s	42997.3
B17009 High Ea	arly Concrete, additional cost in conjunction with other Concrete Line Items Ordered (Section 03 31 00.00 10)	40	CY	x <u>\$</u>	4.58 =	s	183.3
B17010 Minor C	Concrete Repairs (Section 32 16 13)	200	SF	x <u>\$</u>	22.93 =	\$	4585.5
B17011 Vapor B	Barrier (SQ= 100 SF)	50	SQ	x <u>\$</u>	11.43 =	S	571.6
B17012 Welded	Wire Fabric (SQ= 100 SF) (Section 32 16 13)	200	SQ	x <u>s</u>	40.17 =	S	8034.0
B17013 Deform	ned Straight Rebars (Section 32 16 13)	2000	LB	x <u>\$</u>	1.09 =	s	2183.6
B17014 Dowels	1" x 18" (Includes drilling, epoxy, and caps) (Section 32 16 13)	100	EA	x <u>s</u>	22.92 =	s	2291.7
B17015 Expansi	ion Material (1/2 x various depths) (Section 32 16 13)	4000	SF	x <u>s</u>	1.55 =	s	6180.0
					2.30 =		11484.5

ELIN	Description	Est. Qty	Unit	Uni	t Price	Total Price
D10	DAVEMENT MADVINGS (Section 22.17.23.00.20)					
	PAVEMENT MARKINGS (Section 32 17 23.00 20)	2000	SF	x s	1.72 = \$	3440.20
B18001	Paint Removal, Contractor Contains and transports	2000	51	X 3	1.72	3440.20
		20000	SF	x \$	1.55 = \$	30900,00
	Thermoplastic Removal	20000	SF	x s	0.87 = \$	17304.00
	Black Out/Black Background (Section 32 01 13)	200	EA	x s	11.46 = \$	2292.78
	Pavement Markers (Raised) Removal (Section 02 41 00)	200	EA	x \$	17.20 = \$	3440.20
	Pavement Markers (Recessed) Removal (Section 02 41 00)	50000	LF	x s	0.30 = \$	14935.00
	Paint Marking, 4" wide with Glass Beads	36000		400000000	DEVIDED SERVE	10382.40
	Paint Marking, 4" wide without Glass Beads		LF	X S	0.29 = \$	132 to 182 to 1863
	Paint Marking, 4" wide Thermoplastic	320000	LF	X \$	0.50 = \$	161504.00
	Paint Marking, Various Widths with Glass Beads	400	SF	X <u>\$</u>	2.01 = \$	803.40
	Paint Marking, Various Widths without Glass Beads	120000	SF	X <u>\$</u>	0.80 = \$	96408.00
B18012	Thermoplastic, Various Widths	8000	SF	X <u>\$</u>	1.72 = S	13760.80
	Arrows Straight or Curved, Paint with Glass Beads	20	EA	X <u>\$</u>	34.40 = \$	688.04
	Arrows Straight or Curved, Paint without Glass Beads	20	EA	X S	34.40 = S	688.04
	Arrows Straight or Curved, Thermoplastic	200	EA	X <u>\$</u>	65.35 = \$	13070.70
B19	CROSSWALKS (Total Square footage includes all transversed and hatched lines indicated on task drawings. Measu total painted and unpainted pavement area contained within the hatched area) (Section 32 17 23.00 20)	rement and	paymen	it is based	on	
B19001	Crosswalks, Paint with Glass Beads	3000	SF	X_\$	1.39 = \$	4171.50
B19002	Crosswalks, Thermoplastic	46000	SF	x <u>s</u>	1.03 = \$	47380.00
B20	HATCHED LINES OTHER THAN CROSS WALKS (Total square footage includes all transversed and hatched line Measurement and payment is based on total painted and unpainted payement area contained within the hatched area.					
B20001	Hatched Lines, Paint (various widths) with Glass Beads	7000	SF	x <u>\$</u>	1.03 = \$	7210.00
B20002	Hatched Lines, Paint (various widths) without Glass Beads	20000	SF	x <u>\$</u>	0.82 = \$	16480.00
B20003	Hatched Lines, Thermoplastic (various widths)	16000	SF	x <u>\$</u>	1.55 = \$	24720.00
B21	LETTERS AND NUMERALS, PAINT WITH GLASS BEADS (Section 32 17 23.00 20)					
B21001	3" Paint Letters/Numerals with Glass Beads	100	EA	x <u>\$</u>	5.74 = \$	573.71
B21002	6" Paint Letters/Numerals with Glass Beads	10000	EA	x <u>\$</u>	2.87 = \$	28737.00
B21003	12" Paint Letters/Numerals with Glass Beads	40	EA	x <u>s</u>	11.43 = \$	457.32
B21004	24" Paint Letters/Numerals with Glass Beads	100	EA	x <u>s</u>	22.92 = \$	2291,75
B21005	72" Painted Letters and Numerals with Glass Beads	20	EA	x_ s	34.40 = \$	688.04
B21006	96" Painted Letters and Numerals with Glass Beads	20	EA	x <u>s</u>	34.40 = \$	688.04
B22	LETTERS AND NUMERALS, THERMOPLASTIC (Section 32 17 23.00 20)					
B22001	12" Thermoplastic Letters and Numerals	100	EA	x <u>\$</u>	28.66 = \$	2866.49
B22002	24" Thermoplastic Letters and Numerals	100	EA	x <u>\$</u>	28.66 = \$	2866.49
B22003	72" Thermoplastic Letters and Numerals	150	EA	x <u>s</u>	34.40 = \$	5160.30
B22004	96" Thermoplastic Letters and Numerals	200	EA	x <u>\$</u>	34.40 = \$	6880.40
	ALVENOS DE DEPUNDOS SEGUIDOS S					
B23	HANDICAP PARKING SYMBOLS (Section 32 17 23.00 20)	40	EA	v c	24.40 - 6	1276.00
B23001	Handicap Parking Symbols, Reflective Paint	40	EA	X <u>\$</u>	34.40 = \$	1376.08

ELIN	Description	Est. Qty	Unit	Unit Price Total Price
B23002	Handicap Parking Symbols, Reflective Decal/Paint	40	EA	X \$ 114.64 = \$ 4585.56
B24	PAINT CURBS (Section 32 17 23.00 20)			
B24001	Paint Curbs Various Colors	3000	LF	X <u>\$ 0.67</u> = <u>\$ 2008.50</u>
B25	MARKERS (Section 32 17 23.00 20)			
B25001	Pavement Markers Retroreflective (above grade)	50	EA	X \$ 25.24 = \$ 1261.75
B25002	Pavement Markers Retroreflective (recessed)	50	EA	X <u>\$ 11.95</u> = <u>\$ 597.40</u>
B25003	Pavement Markers Retroreflective (raised 6" Ceramic Doughnut)	100	EA	X \$ 68.80 = \$ 6880.40
B25004	Temporary Lane Dividers "L" Shaped Reflective Above Grade	300	EA	X <u>\$ 8.03</u> = <u>\$ 2410.20</u>
B26	TRAFFIC SIGNS (Section 10 14 01)			
B26001	Traffic Signs, Furnish and Install New Road Signs, Diamond Grade (Composite rate for various symbols, numbers, and lettering)	800	SF	X \$ 36.69 = \$ 29350.88
B27	SIGN POST (Includes excavation, and concrete embedment) (Section 10 14 01)			
B27001	2" Galv. Post Square Tube Two Part, Breakaway	100	EA	X <u>\$ 137.61</u> = <u>\$ 13760.80</u>
B27002	4 x 4 Post, Treated Wood, VDOT Standard	40	EA	X \$ 97.44 = \$ 3897.52
B28	MISCELLANEOUS			
B2800	Pothole Patching and Repair (Section 32 01 29.61)	32000	SF	X \$ 5.15 = \$ 164800,00
B28002	Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40)	200	SY	X \$ 4.58 = \$ 916.70
B28003	Fine grade Existing Topsoil and seed, 101 to 250 SY (Section 31 00 00.00 40)	500	SY	X <u>\$</u> 4.12 = <u>\$</u> 2060.00
B28004	Fine grade Existing Topsoil and seed, 251 to 500 SY (Section 31 00 00.00 40)	1500	SY	X <u>\$ 3.91</u> = <u>\$ 5871.00</u>
B2800	Fine grade Existing Topsoil and seed, Over 500 SY (Section 31 00 00.00 40)	3000	SY	X <u>\$</u> 3.44 = <u>\$</u> 10320.60
B28000	Furnish, fine grade and seed topsoil (Average 4") 0 to 100 SY (Section 31 00 00.00 40)	200	SY	X <u>\$ 11.47</u> = <u>\$ 2294.84</u>
B2800	Furnish, fine grade and seed topsoil (Average 4") 101 to 250 SY (Section 31 00 00:00 40)	500	SY	X <u>\$ 11.02</u> = <u>\$ 5510.50</u>
B28008	Furnish, fine grade and seed topsoil (Average 4") 251 to 500 SY (Section 31 00 00:00 40)	2000	SY	X <u>\$ 5.41</u> = <u>\$ 10815.00</u>
B28009	Furnish, fine grade and seed topsoil (Average 4") Over 500 SY (Section 31 00 00.00 40)	20000	SY	X <u>\$</u> 5.15 = <u>\$</u> 103000.00
B28010	Fine grade existing topsoil and install sod, 0 to 100 SY (Section 31 00 00.00 40)	200	SY	X <u>\$ 11.46</u> = <u>\$ 2292.78</u>
B2801	Fine grade existing topsoil and install sod, 101 to 250 SY (Section 31 00 00.00 40)	500	SY	X <u>\$</u> 5.51 = <u>\$</u> 2755.25
B28012	Fine grade existing topsoil and install sod, 251 to 500 SY (Section 31 00 00.00 40)	1000	SY	X \$ 5.40 = \$ 5397.20
B28013	Fine grade existing topsoil and install sod, Over 500 SY (Section 31 00 00.00 40)	1000	SY	X \$ 5.15 = \$ 5150.00
B28014	Furnish and fine grade topsoil, install sod (Average 4") 0 to 100 SY (Section 31 00 00.00 40)	200	SY	X <u>\$ 9.17 = </u> \$ 1833.40
B2801	Furnish and fine grade topsoil, install sod (Average 4") 101 to 250 SY (Section 31 00 00.00 40)	500	SY	X <u>\$ 8.94</u> = <u>\$ 4470.20</u>
B28016	Furnish and fine grade topsoil, install sod (Average 4") 251 to 500 SY (Section 31 00 00.00 40)	1000	SY	X <u>\$</u> 8.84 = <u>\$</u> 8837.40
B2801	Furnish and fine grade topsoil, install sod (Average 4") Over 500 SY (Section 31 00 00.00 40)	1000	SY	X <u>\$</u> 8.60 = <u>\$</u> 8600.50
B2801	3 Herbicide	10000	SY	X <u>\$</u> 0.58 = <u>\$</u> 5768.00
B28019	Parking Control Bumpers (PCB) Remove and Reinstall Existing 6' Long Bumpers	200	EA	X <u>\$ 45.87</u> = <u>\$ 9173.18</u>
B28020	Parking Control Poles, Ties, Tracks, Logs, Jersey Type, etc (Remove and Reinstall in same location)	40	LF	X \$ 28.69 = \$ 1147.42
B2802	Parking Control Poles, Ties, Tracks, Logs, Jersey Type, etc (Remove and Reinstall at other location)	40	LF	X \$ 57.32 = \$ 2292,78
B2802	2 Install Government Furnished Bumpers. Contractor to furnish and install new pins. Bumpers = 6' long	200	EA	X \$ 53.89 = \$ 10777.92
B2802	Furnish and Install New 6' Concrete Parking Bumpers w/pins	1000	EA	X \$ 53.89 = \$ 53889.60

ELIN	Description	Est. Qty	Unit		Unit Price	Total Price
B28024 Hand Sweeping	and Cleaning of Railroad and Crane Track Wheel Flangeways	200	LF	x <u>\$</u>	11.46 = \$	2292.78
B28025 Cleaning of are	as by Hand Where Other Methods are not Applicable.	400	SY	x <u>s</u>	5.83 = \$	2331.92
B28026 Install Traffic I	.oop (Sawcut, Epoxy, and tie into Hand Hole) In existing Bituminous or Portland	2000	LF	x <u>s</u>	17.20 = <u>\$</u>	34402.00
B28027 Furnish and Ins	stall New Guard Post, Painted Solid or Stripes	100	EA	x <u>s</u>	343.97 = \$	34396.85
	and plate to bridge repair area and allow road to open to traffic until repairs can be resumed or until repaired rt traffic. Up to 30 day usage per Order. (See "Section 01 11 00" Summary of Work paragraph 1.9 "Synopsis	2000	SF	x s	164.80 = \$	329600.00
	umping of government owned material (Measure mileage from base exit closest to government designated the most direct legal route to the dump site one way only)	100	MI	x s	22.92 = \$	2291.75
B29 NON-PREPR	ICED WORK, MATERIAL, LABOR, AND COMMAND INTEREST WORK (Section 01 11 00)					
	oment, and Shipping Costs HALL REMAIN AS BID PRICE)	1	LS	x s	######## = S	500000.00
B29002 LABOR		3,500	HRS	x <u>\$</u>	63.09 = \$	220806.25
B29003 COMMAND II (ONE TIME C WORK IS CO	OST PER TASK ORDER TO RESPOND WITHIN 48 HOURS AND WORK DILIGENTLY UNTIL ALL	400	EA	x s	11.33 = \$	4532.00
OPTION YEAR 1 TO (Sum of Exhibit Line I	TAL ESTIMATED PRICE - CLIN 0002 tems B01001-B29003)				S1	1,228,964.20

ASPHALT PAVING AND MINOR CONCRETE WORK AT VARIOUS NAVAL FACILITIES THROUGHOUT THE HAMPTON ROADS AREA, VIRGINIA

EXHIBIT C, EXHIBIT LINE ITEM NUMBERS SCHEDULE OF PRICES FOR SUPPLIES/SERVICES

ELIN	Description	Est. Qty	Unit	Unit	Price	Total Price
INDEI	FINITE QUANTITY (IQ) WORK ITEMS - BASE YEAR - CLIN 0003					
C01	DEMOLITION, REMOVAL, AND DISPOSAL (Section 02 41 00)					
	Sawcutting, Concrete or Asphalt Paving Removal, Curb Removal, Pavement Milling, Parking Control Bumpers Removal, etc. including the methodology of demolition, removal, transportation and proper disposal of each line item including cleanup where applicable. (Extra materials may be ordered on other line items.) With regard to piping, price includes excavation to the bottom of each pipe, pipe removal, pipe disposal, backfill with excavated materials, grade, and cleanup. (Extra fill may be ordered on other line items.) (CY, SYPI, EA or LF)					
C0100	1 Sawcutting (Per LF up to 4 inches deep)	46,000	LF	x <u>\$</u>	1.17 = \$	54013.20
C0100	2 Sawcutting (Per LF beyond 4 inches deep to 12 inches deep to be ordered only with A01001 for additional depth of cut)	8,000	LF	x s	2.37 = \$	18952.00
C0100	3 Concrete Removal-Plain Heavy Equip. 0 To 25 CY	100	CY	x s	47.25 = \$	4724.61
C0100	4 Concrete Removal-Plain, Heavy Equip. Over 25 CY	200	CY	x <u>s</u>	35.43 = \$	7086.81
C0100	5 Concrete Removal-Reinf, Heavy Equip. 0 To 25 CY	200	CY	x <u>\$</u>	24.03 = \$	4805.88
C0100	6 Concrete Removal-Reinf, Heavy Equip. Over 25 CY	3,200	CY	x <u>s</u>	49.60 = \$	158710.64
C0100	7 Concrete Removal-Plain, includes jackhammer and buggy	20	CY	X \$ 2	236.16 = \$	4723.13
C0100	8 Concrete Removal-Reinf, includes jackhammer and buggy	20	CY	X \$ 2	283.42 = \$	5668.39
C0100	9 Concrete Removal-Reinf, includes jackhammer and buggy, adjacent to railroad	20	CY	X <u>\$</u> 3	354.34 = \$	7086.81
C0101	0 Remove and Dispose of standard 4" thick sidewalk	3,200	SY	x <u>\$</u>	9.44 = \$	30214.43
C0101	1 Curb Removal (composite rate for standard curb removal), no gutters 0 to 50 LF	200	LF	x s	18.88 = \$	3776.80
C0101	2 Curb Removal (composite rate for standard curb removal), no gutters 51 to 100 LF	600	LF	x <u>s</u>	14.16 = S	8497.81
C0101	3 Curb Removal (composite rate for standard curb removal), no gutters 101 to 500 LF	1000	LF	x <u>s</u>	9.44 = \$	9442.01
C0101	4 Curb Removal (composite rate for standard curb removal), no gutters over 500 LF	1000	LF	x <u>s</u>	9.44 = \$	9442.01
C0101	5 Curb and gutter Removal (composite rate for standard curb and gutter removal) 0 to 50 LF	200	LF	x <u>s</u>	18.88 = \$	3776,80
C0101	6 Curb and gutter Removal (composite rate for standard curb and gutter removal) 51 to 100 LF	600	LF	x <u>s</u>	14.16 = \$	8497.81
C0101	7 Curb and gutter Removal (composite rate for standard curb and gutter removal) 101 to 500 LF	1,000	LF	x <u>\$</u>	9.44 = \$	9442.01
C0101	8 Curb and gutter Removal (composite rate for standard curb and gutter removal) over 500 LF	1,000	LF	x <u>s</u>	9.44 = \$	9442.01
C0101	9 Bituminous Pavement Removal, with heavy equipment 0 to 50 CY	400	CY	x <u>s</u>	29.49 = \$	11797.21
C0102	0 Bituminous Pavement Removal, with heavy equipment over 50 CY	1,800	CY	X <u>\$</u>	35.43 = \$	63781.31
C0102	1 Bituminous Pavement Removal, with Jackhammer and Buggy	20	CY	X <u>\$ 1</u>	18.08 = \$	2361.56
C0102	2 Bituminous Pavement Removal, includes jackhammer and buggy, adjacent to railroad	20	CY	X \$ 1	18.08 = \$	2361.56
C0102	3 Milling of Bituminous Pavement, 0 to 2000 SY (per inch thick)	20,000	SYPI	x <u>s</u>	3.50 = \$	70019.40
C0102	4 Milling of Bituminous Pavement, 2000 to 5000 SY (per inch thick)	30,000	SYPI	X <u>\$</u>	1.86 = \$	55697.25
C0102	5 Milling of Bituminous Pavement, Over 5000 SY (per inch thick)	100,000	SYPI	X <u>\$</u>	1.33 = \$	132612.50
C0102	6 Parking Control Bumpers Blocks and Pins- 6'	500	EA	x <u>s</u>	61.91 = \$	30957.06
C0102	7 Removal and Disposal of Parking Control Poles, Tracks, Logs, etc.	100	LF	x <u>s</u>	11.81 = \$	1180.78
C0102	8 Removal and Disposal of Parking Control Jersey Barricade	100	EA	X <u>\$ 1</u>	77.17 = \$	17717.03
C0102	9 Removal and Disposal of Existing Guard Post	100	EA	X <u>\$ 1</u>	20.20 = \$	12020.00
C0103	0 Removal and Disposal of Existing Traffic Signs	40	EA	X <u>\$ 1</u>	18.08 = \$	4723.13
C0103	1 Removal and Reinstall Existing Traffic Signs, Includes Post and up to 12 SF Per Sign	40	EA	X <u>\$</u> 2	42.10 = \$	9683.90

ELIN	Description	Est. Qty	Unit	Unit Pri	ce .	Total Price
				Co12 (247)		
C01032	Removal and Disposal of Existing Railroad Trackage and Railroad Ties	40	LF	8	5 = \$	1181.84
C01033	Removal and Disposal of Existing Railroad Trackage and Railroad Ties (in concrete)	400	LF		= \$	18884.02
C01034	Removal and Disposal of Existing Catch Basin	40	EA	X \$ 531.5	<u>s1</u> = <u>s</u>	21260.44
C01035	Removal and Disposal of Existing Manhole (max. 4'dia., max. 6'depth)	10	EA	X \$ 590.3	<u>s9</u> = <u>\$</u>	5903.91
C01036	Removal and Disposal of Existing Manhole (max. 4' dia., max. 10' depth)	10	EA	X \$ 1003.8	= \$	10038.24
C01037	Removal and Disposal of Existing Manhole (max' 8' dia., max. 6' depth)	10	EA	X \$ 799.3	= \$	7993.88
C01038	Removal and Disposal of Existing Manhole (max 8' dia., max. 10' depth)	10	EA	X \$ 1180.7	<u> 8 = S</u>	11807.82
C01039	Removal and Disposal of Existing Curb Inlet	40	EA	X \$ 531.5	= \$	21260.44
C01040	Removal and Disposal of Existing Concrete Pipe. Regular or Reinforced, Composite rate for sizes 0" to 24"	300	LF	X \$ 7.0	9 = \$	2126.04
C01041	Removal and Disposal of Existing Concrete Pipe. Regular or Reinforced, Composite rate for sizes 27" to 36"	800	LF	X <u>\$ 14.</u>	= \$	11330.41
C01042	Removal and Disposal of Existing PVC Pipe. Composite rate for sizes 0" to 24"	800	LF	X \$ 7.0	9 = \$	5669.45
C02	EARTHWORK (Section 31 00 00)					
C02	Earthwork includes the methodology of excavation, stockpiling, removal, disposal and grading (rough and fine) of materials					
	where applicable. (Additional measures may be ordered on other line items.) (CY)					
C02001	Excavation and Grading (Jobs up to 50 CY)	300	CY	X \$ 59.)4 = \$	17711.73
C02002	Excavation and Grading (Jobs Over 50 CY)	40,000	CY	X \$ 40.	= \$	1612568.00
C02003	Hand Excavation	400	CY	X \$ 59.0)4_= \$	23615.63
C02004	Furnish and Apply in Place, Fine Aggregate (Sand)	1,300	CY	X \$ 29.	<u> </u>	38340.93
C02005	Furnish and Apply in Place, Select Backfill	12,000	CY	X \$ 28.0	<u>54</u> = <u>\$</u>	343731.60
C02006	Furnish and Apply in Place, Top Soil	2,000	CY	X \$ 35.	<u> </u>	70868.12
C02	EADDICS (FIDNICH AND INSTALL)					
C03	FABRICS (FURNISH AND INSTALL)	20,000	SY	X \$ 1.	18 = \$	23551.98
	Soil Reinforcement Fabric Resembnt Febric Standard	700	SY		95 = \$	2064.51
	Pavement Fabric, Standard Silt Fence (Section 01 57 13.00 22)	16,000	LF	and the same of th	18 = \$	18841.58
		5,000	SY	200020 48.0	77 = \$	8858.52
	Bank Stabilization Excelsion Blanket, EC-2	1,700		5539	18 = \$	2001.92
	Protection Safety Fence, Type I, Orange (Section 01 50 00)	1,700				20687.55
	Inlet Protection, Type I (includes hardware, cloth and stone) (Section 01 57 13.00 22)			STORAGE CONTROL CONTRO	38 = \$	170 P-040 N VIII T 700
C03007	Inlet Protection, Type II, (Stone filled filter bags) (Section 01 57 13.00 22)	100	LA	X \$ 118.0	<u> </u>	11807.82
C04	AGGREGATE BASE COURSE (Section 32 11 23)					
C04001	Aggregate Base Course, 21A, 0 to 900 SY/IN	4,000	SYIN	X S 4.	<u>73</u> = <u>\$</u>	18926.46
C04002	Aggregate Base Course, 21A, 901 to 2,727 SY/IN	12,000	SYIN	X <u>\$</u> 2.3	87 = <u>\$</u>	28389.68
C04003	Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN	36,000	SYIN	X \$ 2.0	07 = <u>\$</u>	74475.18
C04004	Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN	72,000	SYIN	X \$ 1.	78 = <u>\$</u>	128326.46
C04005	Aggregate Base Course, 21A, Over , 18,181 SY/IN	200,000	SYIN	X \$ 1.4	19 = \$	297052.00
1000						
C05	EXISTING AGGREGATE OR BASE COURSE REWORK, RIPRAP, No. 57 AGGREGATE	12/22/20		v.e		22/22/2
	Scalping Existing Aggregate and Reinstall, 0 to 900 SY/IN (Section 32 11 23)		SYIN	MENTED SELV	72 = \$	23605.03
C05002	Scalping Existing Aggregate and Reinstall, 901 to 2727 SY/IN (Section 32 11 23)		SYIN		12 = \$	44239.53
C05003	Scalping Existing Aggregate and Reinstall, 2728 to 9,100 SY/IN (Section 32 11 23)	20,000	SYIN	X \$ 4.	= \$	82750.20

ELIN	Description	Est. Qty	Unit	Unit	Price	Total Price
C05004	Scalping Existing Aggregate and Reinstall, 9,101 to 18,180 SY/IN (Section 32 11 23)	30,000	SYIN	x <u>s</u>	3.84 = \$	115213.74
C05005	Scalping Existing Aggregate and Reinstall, Over 18,181 SY/IN (Section 32 11 23)	50,000	SYIN	x <u>\$</u>	3.54 = \$	177170.30
C05006	Fine Grade Existing Base Course, not to exceed 3" deep 0 to 1000 SY (Section 32 11 23)	4,000	SY	x <u>\$</u>	2.37 = \$	9463.23
C05007	Fine Grade Existing Base Course, not to exceed 3" deep 1001 to 2000 SY (Section 32 11 23)	7,000	SY	x <u>s</u>	2.07 = \$	14481.29
C05008	Fine Grade Existing Base Course, not to exceed 3" deep 2001 to 3000 SY (Section 32 11 23)	10,000	SY	x <u>s</u>	1.77 = \$	17717.03
C05009	Fine Grade Existing Base Course, not to exceed 3" deep Over 3000 SY (Section 32 11 23)	40,000	SY	x <u>s</u>	1.49 = \$	59410.40
C05010	Provide and apply RIP RAP (Stone) (Section 31 00 00)	100	TN	x <u>s</u>	147.62 = \$	14762.42
C05011	VDOT No. 57 Open Graded Coarse Aggregate (Section 31 00 00)	900	TN	x <u>\$</u>	64.95 = \$	58453.47
C06	SUPERPAVE LIQUID BITUMINOUS					
C06001	Liquid Bituminous (Section 32 12 10)	20,000	GL	x <u>s</u>	7.60 = \$	151920.88
C06002	Crack Sealing (Section 32 01 17.16)	2,000	LF	x <u>s</u>	1.22 = \$	2440.07
C06003	Bituminous Rejuvenation (Spray on or Mop on) (Section 32 01 22)	36,000	SF	x <u>\$</u>	0.17 = \$	6110.78
C07	VDOT SUPERPAVE BITUMINOUS BASE MIX (Section 32 10 00)					
C07001	Bituminous Concrete BM-25.0 A, 0 to 900 SY/IN	2,000	SYIN	X <u>\$</u>	5.79 = \$	11585.03
C07002	Bituminous Concrete BM-25.0 A, 901 to 2,727 SY/IN	6,000	SYIN	x <u>\$</u>	4.95 = \$	29726.42
C07003	Bituminous Concrete BM-25.0 A, 2,728 to 9,100 SY/IN	20,000	SYIN	x <u>\$</u>	4.73 = \$	94632.28
C07004	Bituminous Concrete BM-25.0 A, 9,101 to 18,180 SY/IN	30,000	SYIN	x <u>\$</u>	4.67 = \$	140038.80
C07005	Bituminous Concrete BM-25.0 A, Over 18,181 SY/IN	40,000	SYIN	x <u>\$</u>	4.61 = \$	184596.60
C07006	100% Hand Work BM-25.0 A	3,000	SYIN	x <u>\$</u>	10.69 = \$	32081.62
C08	VDOT SUPERPAVE BITUMINOUS SURFACE MIX (Section 32 10 00)					
C08001	Bituminous Concrete SM-9.5 A, 0 To 900 SY/IN	4,000	SYIN	X <u>\$</u>	6.25 = \$	24994.80
C08002	Bituminous Concrete SM-9.5 A, 901 To 2,727 SY/IN	24,000	SYIN	X <u>\$</u>	5.63 = \$	135201.10
C08003	Bituminous Concrete SM-9.5 A, 2,728 To 9,100 SY/IN	88,000	SYIN	x <u>s</u>	5.41 = \$	476131.92
C08004	Bituminous Concrete SM-9.5 A, 9,101 To 18,180 and over SY/IN	250,000	SYIN	x <u>\$</u>	5.30 = \$	1326125.00
C08005	100% Hand Work SM-9.5 A	5,000	SYIN	X <u>\$</u>	11.43 = \$	57129.47
C08006	Bituminous Concrete SM-9.5 D, 0 To 900 SY/IN	1,000	SYIN	x <u>\$</u>	6.20 = \$	6195.66
C08007	Bituminous Concrete SM-9.5 D, 901 To 2,727 SY/IN	3,000	SYIN	X <u>\$</u>	5,63 = \$	16900.14
C08008	Bituminous Concrete SM-9.5 D, 2,728 To 9,100 SY/IN	10,000	SYIN	x <u>\$</u>	5.41 = \$	54105.90
C08009	Bituminous Concrete SM-9.5 D, 9,101 To 18,180 and over SY/IN	20,000	SYIN	x <u>s</u>	5.35 = \$	106938.72
C08010	100% Hand Work SM-9.5 D	20	SYIN	x <u>\$</u>	11.46 = \$	229.15
C08011	Bituminous Concrete SM-12.5 A, 0 To 900 SY/IN	1,000	SYIN	X \$	6.25 = \$	6248.70
C08012	Bituminous Concrete SM-12.5 A, 901 To 2,727 SY/IN	3,000	SYIN	x <u>\$</u>	5.63 = \$	16900.14
C08013	Bituminous Concrete SM-12.5 A, 2,728 To 9,100 SY/IN	10,000	SYIN	x <u>s</u>	5.41 = \$	54105.90
C08014	Bituminous Concrete SM-12.5 A, 9,101 To 18,180 and over SY/IN	20,000	SYIN	x <u>\$</u>	5.35 = \$	106938.72
C08015	100% Hand Work SM-12.5 A	350	SYIN	X <u>\$</u>	11.46 = \$	4010.20
C08016	Bituminous Concrete SM-12.5 D, 0 To 900 SY/IN	1,000	SYIN	x <u>s</u>	6.26 = \$	6259.31
C08017	Bituminous Concrete SM-12.5 D, 901 To 2,727 SY/IN	3,000	SYIN	x <u>\$</u>	5.63 = \$	16900.14
C08018	Bituminous Concrete SM-12.5 D, 2,728 To 9,100 SY/IN	10,000	SYIN	x <u>\$</u>	5.41 = \$	54105.90
C08019	Bituminous Concrete SM-12.5 D, over 9,101 SY/IN	20,000	SYIN	x <u>\$</u>	5.35 = \$	106938,72

ELIN	Description	Est. Qty	Unit	Unit Price		Total Price
C08020	100% Hand Work SM-12.5 D	1,000	SYIN	X <u>\$ 11.43</u>	= <u>\$</u>	11425.89
C09	VDOT SUPERPAVE BITUMINOUS INTERMEDIATE MIX (Section 32 10 00)					
C09001	Bituminous Concrete IM-19.0 A, 0 To 900 SY/IN	1,000	SYIN	X \$ 6.03	= \$	6025,91
C09002	Bituminous Concrete IM-19.0 A, 901 To 2,727 SY/IN	3,000	SYIN	X \$ 5.41	= \$	16231.77
C09003	Bituminous Concrete IM-19.0 A, 2,728 To 9,100 SY/IN	10,000	SYIN	X \$ 5.23	= \$	52302.37
C09004	Bituminous Concrete IM-19.0 A, over 9,101 SY/IN	20,000	SYIN	X \$ 5.12	= \$	102482.94
C09005	100% Hand Work IM-19.0 A	1,000	SYIN	X \$ 11.26	= \$	11256.15
C10	STAMPED ASPHALT (Section 32 12 30)					
C10001	Stamped Asphalt, various patterns and colors	5000	SF	X \$9.80	= \$	49013.58
C11	MANHOLES AND DRAINAGE (Section 33 40 00)					
	Price includes excavation, backfill with excavated materials, grade, and cleanup as well as the cost for all joints, connections, etc. (Extra fill may be ordered on other line items.)					
C11001	Provide and Install New Reinforced Concrete Pipe Class III, 12" or elliptical pipe equivalent	1100	LF	X \$ 28.35	= <u>\$</u>	31181.97
C11002	Provide and Install New Reinforced Concrete Pipe Class III, 15" or elliptical pipe equivalent	800	LF	X \$ 35.43	= <u>\$</u>	28347.25
C11003	Provide and Install New Reinforced Concrete Pipe Class III, 18" or elliptical pipe equivalent	600	LF	X \$ 42.51	= <u>\$</u>	25506.16
C11004	Provide and Install New Reinforced Concrete Pipe Class III, 24" or elliptical pipe equivalent	500	LF	X \$ 56.68	= <u>\$</u>	28341.94
C11005	Provide and Install New Reinforced Concrete Pipe Class III, 30" or elliptical pipe equivalent	400	LF	X \$ 77.93	= <u>\$</u>	31173.49
C11006	Adjust Manhole or Drainage Inlet. Metal Riser Ring Method	40	V/ Inch	X \$ 295.25	= <u>\$</u>	11809.94
C11007	Adjust Manhole or Drainage Inlet Masonry Method	40	V/ Inch	X \$ 177.17	= <u>\$</u>	7086.81
C11008	Adjust Valve or Meter Box	100	V/ Inch	X \$ 177.17	= <u>\$</u>	17717,03
C11009	Provide and Install New Manhole max. 4' dia., max. 8' deep with Frame and Cover	40	V/ foot	X \$ 590.44	= <u>\$</u>	23617.76
C11010	Provide and Install New Catch Basin max. 4' dia., max. 8' deep with Frame and Grate	200	V/ foot	X \$ 590.44	= \$	118088.78
C11011	Provide and Install New Frame and Cover (F&C) on Existing Utilities, Includes Removal and Disposal of old F&C	40	EA	X \$ 1003.77	= \$	40150.82
C11012	Provide and Install New Valve or Meter Box	40	EA	X \$ 147.62	= <u>\$</u>	5904.97
C11013	Provide and Install New Curb Inlet with Frame and Cover	200	V/ foot	X \$ 413.33	= <u>\$</u>	82665.33
C11014	Additional Cost to Provide and Install Pre-Cast Manhole, Catch Basin, and Curb Inlet in Lieu of Masonry	40	V/ foot	X \$ 590.44	= \$	23617.76
C11015	Fixture Tags (Brass) Provide and Install on Drainage Fixtures (Section 01 11 00)	20	EA	X <u>\$</u> 295.25	= <u>\$</u>	5904.97
C11016	Tie in of New Pipe to Existing Brick Structure (Composite rate up to 30" pipe)	40	EA	X \$ 1003.77	= \$	40150.82
C11017	Tie in of New Pipe to Existing Concrete Structure (Composite rate up to 30" pipe)	40	EA	X \$ 1358.06	= <u>s</u>	54322.32
C11018	Grout (plug) Abandoned Pipe (Composite Rate for up to 15" pipe)	40	EA	X \$ 413.33	= \$	16533.07
C11019	Grout (plug) Abandoned Pipe (Composite Rate for above 15" to 30" pipe)	40	EA	X \$ 590.44	= \$	23617.76
C12	PROVIDE AND INSTALL NEW SCHEDULE 40 (PVC) PIPE (Section 33 40 00)					
	Price includes excavation to the bottom of each pipe trench, backfill, grade, and cleanup as well as the cost for all joints, ell's, tees, couplings, etc. (Extra fill may be ordered on other line items.)					
C12001	Provide and Install New Schedule 40 (PVC) Pipe 6"	200	LF	X \$ 14.17	= \$	2834.00
C12002	Provide and Install New Schedule 40 (PVC) Pipe 8"	400	LF	X \$ 16.55	= <u>\$</u>	6620.00
C12003	Provide and Install New Schedule 40 (PVC) Pipe 10"	200	LF	X \$ 18.89	= \$	3778.00
C12004	Provide and Install New Schedule 40 (PVC) Pipe 12"	100	LF	X \$ 21.26	= \$	2126.00

ELIN	Description	Est. Qty	Unit	Unit Price	Total Price
C13	VDOT STANDARD CURB CG 2 AND 3 (Section 32 16 13)	200		V.6. 22./2	E 1721.00
	VDOT Standard Curb CG 2 and 3, 0 to 50 LF	200	LF	X \$ 23.62 =	
	VDOT Standard Curb CG 2 and 3, 51 to 100 LF	200	LF	X <u>\$ 18.89</u> =	
	VDOT Standard Curb CG 2 and 3, 101 to 500 LF	4000	LF	X \$ 11.80 =	
C13004	VDOT Standard Curb CG 2 and 3, Over 500 LF	2000	LF	X \$ 10.63 =	\$ 21260.00
C14	VDOT STANDARD RADIAL CURB CG 2 AND 3 (Section 32 16 13)				
C14001	VDOT Standard Radial Curb CG 2 and 3, 0 to 50 LF	100	LF	X <u>\$ 23.61</u> =	\$ 2361.00
C14002	VDOT Standard Radial Curb CG 2 and 3, 51 to 100 LF	200	LF	X <u>\$ 18.89</u> =	\$ 3778.00
C14003	VDOT Standard Radial Curb CG 2 and 3, 101 to 500 LF	600	LF	X <u>\$ 11.80</u> =	\$ 7080.00
C14004	VDOT Standard Radial Curb CG 2 and 3, Over 500 LF	1000	LF	X <u>\$ 10.63</u> =	\$ 10630.00
C15	VDOT STANDARD CURB CG 6 AND 7 (Section 32 16 13)				
	VDOT Standard Curb CG 6 and 7, 0 to 50 LF	200	LF	X \$ 47.25 =	\$ 9450.00
	VDOT Standard Curb CG 6 and 7, 51 to 100 LF	400	LF	X \$ 41.32 =	\$ 16528.00
	VDOT Standard Curb CG 6 and 7, 101 to 500 LF	2000	LF	X \$ 23.61 =	\$ 47220.00
	VDOT Standard Curb CG 6 and 7, Over 500 LF	4000	LF	X \$ 20.08 =	\$ 80320.00
C16	VDOT STANDARD RADIAL CURB CG 6 AND 7 (Section 32 16 13)				
C16001	VDOT Standard Radial Curb CG 6 and 7, 0 to 50 LF	100	LF	X \$ 47.25 =	\$ 4725.00
C16002	VDOT Standard Radial Curb CG 6 and 7, 51 to 100 LF	300	LF	X <u>\$ 41.33</u> =	\$ 12399,00
C16003	VDOT Standard Radial Curb CG 6 and 7, 101 to 500 LF	800	LF	X \$ 23.63 =	\$ 18904.00
C16004	VDOT Standard Radial Curb CG 6 and 7, Over 500 LF	1200	LF	X \$ 20.09 =	\$ 24108.00
C17	MISC CONCRETE				
C17001	Concrete Sidewalks 4" deep (Section 32 16 13)	6000	SY	X <u>\$ 37.79</u> =	\$ 226740.00
C17002	Concrete Aprons (CG-9D) Standard Entrance, 7" deep (Section 32 13 13.06)	40	SY	X <u>\$ 64.98</u> =	\$ 2599.20
C17003	Concrete Valley Gutters, (CG) 7" deep (Section 32 16 13)	700	SY	X <u>\$ 66.01</u> =	\$ 46207.00
C17004	Concrete Handicap Aprons, (CG-12) 7" Deep, Heavy Broom Finish included Tactile Warning Mat (Section 32 13 13.06)	300	SY	X \$ 76.75 =	\$ 23025.00
C17005	Pavement Type Slab (Section 32 13 13.06)	700	CY	X \$ 354.34 =	\$ 248038.00
	Misc. Cast in Place Concrete, by Chute (Section 03 31 00.00 10)	100	CY	X \$ 383.78 =	
	Misc. Cast in Place Concrete, by Hand Buggy (Section 03 31 00.00 10)	40	CY	X \$ 413.33 =	On Marketine
	Misc. Cast in Place Concrete, by Hydraulic Pumping (Section 03 31 00.00 10)	100	CY	X \$ 442.87 =	
	High Early Concrete, additional cost in conjunction with other Concrete Line Items Ordered (Section 03 31 00.00 10)	40	CY	X \$ 4.72 =	
	Minor Concrete Repairs (Section 32 16 13)	200	SF	X \$ 23.62 =	
	Vapor Barrier (SQ= 100 SF)	50	SQ	X \$ 11.77 =	Test testing
	Welded Wire Fabric (SQ= 100 SF) (Section 32 16 13)	200	SQ	X \$ 41.38 =	V20 80085500
	Deformed Straight Rebars (Section 32 16 13)	2000	LB	X \$ 1.12 =	5 95 600
	Dowels 1" x 18" (Includes drilling, epoxy, and caps) (Section 32 16 13)	100	EA	X \$ 23.61 =	
	Expansion Material (1/2 x various depths) (Section 32 16 13)	4000	SF	X \$ 1.60 =	
	Joint Sealing (Section 32 16 13)	5000	LF	X \$ 2.99 =	ura reasonariona
C17010	John Jeaning (Joseph 22 19 13)	_ 300	404		

ELIN	Description	Est. Qty	Unit	Unit Price	Total Price
CIR	DAVEMENTE MADIZINCE (Carting 23 17 22 00 20)				
C18	PAVEMENT MARKINGS (Section 32 17 23.00 20)	2000	SF	X \$ 1.77 =	\$ 3540.00
	Paint Removal, Contractor Contains and transports	2000	Si	A 3 1.77	3 3340.00
	not used	20000	SF	X \$ 1.60 =	\$ 32000.00
	Thermoplastic Removal	20000	SF	X \$ 0.90 =	202 202 202 202 202
	Black Out/Black Background (Section 32 01 13)	200	EA	X \$ 11.80 =	
	Pavement Markers (Raised) Removal (Section 02 41 00)	200			
	Pavement Markers (Recessed) Removal (Section 02 41 00)	50000	EA	X = 17.72 = $X = 0.30 =$	
	Paint Marking, 4" wide with Glass Beads	36000	LF	PRODUCTION OF THE PRODUCTION OF	200000000000000000000000000000000000000
	Paint Marking, 4" wide without Glass Beads		LF	X \$ 0.29 =	ter soonerstanden
	Paint Marking, 4" wide Thermoplastic	320000	LF	X \$ 0.50 =	
	Paint Marking, Various Widths with Glass Beads	400	SF	X \$ 2.01 =	271 VENTOSTALLISA
C18011	Paint Marking, Various Widths without Glass Beads	120000	SF	X \$ 0.82 =	27 /000732740
C18012	Thermoplastic, Various Widths	8000	SF	X <u>\$</u> 1.77 =	
C18013	Arrows Straight or Curved, Paint with Glass Beads	20	EA	X \$ 35.43 =	
C18014	Arrows Straight or Curved, Paint without Glass Beads	20	EA	X <u>\$</u> 35.43 =	\$ 708.60
C18015	Arrows Straight or Curved, Thermoplastic	200	EA	X <u>\$ 67.31</u> =	\$ 13462.00
C19	CROSSWALKS (Total Square footage includes all transversed and hatched lines indicated on task drawings. Measur total painted and unpainted pavement area contained within the hatched area) (Section 32 17 23.00 20)	ement and	paymen	t is based on	
C19001	Crosswalks, Paint with Glass Beads	3000	SF	X <u>\$ 1.43</u> =	\$ 4290.00
C19002	Crosswalks, Thermoplastic	46000	SF	X <u>\$ 1.06</u> =	\$ 48760.00
C20	HATCHED LINES OTHER THAN CROSS WALKS (Total square footage includes all transversed and hatched lines. Measurement and payment is based on total painted and unpainted payement area contained within the hatched area.				
C20001	Hatched Lines, Paint (various widths) with Glass Beads	7000	SF	X <u>\$ 1.06</u> =	\$ 7420.00
C20002	Hatched Lines, Paint (various widths) without Glass Beads	20000	SF	X <u>\$</u> 0.85 =	\$ 17000.00
C20003	Hatched Lines, Thermoplastic (various widths)	16000	SF	X <u>\$ 1.60</u> =	\$ 25600.00
C21	LETTERS AND NUMERALS, PAINT WITH GLASS BEADS (Section 32 17 23.00 20)				
C21001	3" Paint Letters/Numerals with Glass Beads	100	EA	X \$ 5.91 =	\$ 591.00
C21002	6" Paint Letters/Numerals with Glass Beads	10000	EA	X \$ 2.96 =	\$ 29600.00
C21003	12" Paint Letters/Numerals with Glass Beads	40	EA	X \$ 11.77 =	\$ 470.80
C21004	24" Paint Letters/Numerals with Glass Beads	100	EA	X \$ 23.61 =	\$ 2361.00
C21005	72" Painted Letters and Numerals with Glass Beads	20	EA	X \$ 35.43 =	\$ 708.60
C21006	96" Painted Letters and Numerals with Glass Beads	20	EA	X \$ 35.43 =	\$ 708.60
C22	LETTERS AND NUMERALS, THERMOPLASTIC (Section 32 17 23.00 20)				
C22001	12" Thermoplastic Letters and Numerals	100	EA	X <u>\$ 29.52</u> =	\$ 2952.00
C22002	24" Thermoplastic Letters and Numerals	100	EA	X <u>\$</u> 29.52 =	\$ 2952.00
C22003	72" Thermoplastic Letters and Numerals	150	EA	X <u>\$</u> 35.43 =	\$ 5314.50
C22004	96" Thermoplastic Letters and Numerals	200	EA	X <u>\$ 35.43</u> =	\$ 7086.00
C23	HANDICAP PARKING SYMBOLS (Section 32 17 23.00 20)			-1 5 5 5	r Juleus
C23001	Handicap Parking Symbols, Reflective Paint	40	EA	X \$ 35.43 =	\$ 1417.20

ELIN	Description	Est. Qty	Unit	Unit Price Total Price
C23002	Handicap Parking Symbols, Reflective Decal/Paint	40	EA	X <u>\$ 118.08</u> = <u>\$ 4723.20</u>
C24	PAINT CURBS (Section 32 17 23.00 20)			
C24001	Paint Curbs Various Colors	3000	LF	X \$ 0.69 = \$ 2070.00
C25	MARKERS (Section 32 17 23.00 20)			
C25001	Pavement Markers Retroreflective (above grade)	50	EA	X <u>\$ 26.00</u> = <u>\$ 1300.00</u>
C25002	Pavement Markers Retroreflective (recessed)	50	EA	X \$ 12.31 = \$ 615.50
C25003	Pavement Markers Retroreflective (raised 6* Ceramic Doughnut)	100	EA	X \$ 70.86 = \$ 7086.00
C25004	Temporary Lane Dividers "L" Shaped Reflective Above Grade	300	EA	X <u>\$</u> 8.27 = <u>\$</u> 2481.00
C26	TRAFFIC SIGNS (Section 10 14 01)			
C26001	Traffic Signs, Furnish and Install New Road Signs, Diamond Grade (Composite rate for various symbols, numbers, and lettering)	800	SF	X \$ 37.79 = \$ 30232.00
C27	SIGN POST (Includes excavation, and concrete embedment) (Section 10 14 01)			
C27001	2" Galv. Post Square Tube Two Part, Breakaway	100	EA	X \$ 141.74 = \$ 14174.00
C27002	4 x 4 Post, Treated Wood, VDOT Standard	40	EA	X <u>\$ 100.36</u> = <u>\$ 4014.40</u>
C28	MISCELLANEOUS			
C28001	Pothole Patching and Repair (Section 32 01 29.61)	32000	SF	X <u>\$ 5.31</u> = <u>\$ 169920.00</u>
C28002	Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40)	200	SY	X <u>\$ 4.72</u> = <u>\$ 944.00</u>
C28003	Fine grade Existing Topsoil and seed, 101 to 250 SY (Section 31 00 00.00 40)	500	SY	X <u>\$ 4.24</u> = <u>\$ 2120.00</u>
C28004	Fine grade Existing Topsoil and seed, 251 to 500 SY (Section 31 00 00.00 40)	1500	SY	X <u>\$ 4.03 = \$ 6045.00</u>
C28005	Fine grade Existing Topsoil and seed, Over 500 SY (Section 31 00 00.00 40)	3000	SY	X <u>\$ 3.54</u> = <u>\$ 10620.00</u>
C28006	Furnish, fine grade and seed topsoil (Average 4") 0 to 100 SY (Section 31 00 00.00 40)	200	SY	X <u>\$ 11.82</u> = <u>\$ 2364.00</u>
C28007	Furnish, fine grade and seed topsoil (Average 4") 101 to 250 SY (Section 31 00 00.00 40)	500	SY	X <u>\$ 11.35</u> = <u>\$</u> 5675.00
C28008	Furnish, fine grade and seed topsoil (Average 4*) 251 to 500 SY (Section 31 00 00.00 40)	2000	SY	X <u>\$ 5.57</u> = <u>\$ 11140.00</u>
C28009	Furnish, fine grade and seed topsoil (Average 4") Over 500 SY (Section 31 00 00.00 40)	20000	SY	X \$ 5.31 = \$ 106200.00
C28010	Fine grade existing topsoil and install sod, 0 to 100 SY (Section 31 00 00.00 40)	200	SY	X \$ 11.80 = \$ 2360.00
C28011	Fine grade existing topsoil and install sod, 101 to 250 SY (Section 31 00 00.00 40)	500	SY	X \$ 5.68 = \$ 2840.00
C28012	Fine grade existing topsoil and install sod, 251 to 500 SY (Section 31 00 00.00 40)	1000	SY	X \$ 5.56 = \$ 5560.00
C28013	Fine grade existing topsoil and install sod, Over 500 SY (Section 31 00 00.00 40)	1000	SY	X \$ 5.31 = \$ 5310.00
C28014	Furnish and fine grade topsoil, install sod (Average 4") 0 to 100 SY (Section 31 00 00.00 40)	200	SY	X \$ 9.45 = \$ 1890.00
C28015	Furnish and fine grade topsoil, install sod (Average 4") 101 to 250 SY (Section 31 00 00.00 40)	500	SY	X \$ 9.21 = \$ 4605.00
C28016	Furnish and fine grade topsoil, install sod (Average 4") 251 to 500 SY (Section 31 00 00.00 40)	1000	SY	X \$ 9.11 = \$ 9110.00
C28017	Furnish and fine grade topsoil, install sod (Average 4") Over 500 SY (Section 31 00 00.00 40)	1000	SY	X <u>\$ 8.86</u> = <u>\$</u> 8860.00
C28018	3 Herbicide	10000	SY	X <u>\$ 0.60</u> = <u>\$</u> 6000.00
C28019	Parking Control Bumpers (PCB) Remove and Reinstall Existing 6' Long Bumpers	200	EA	X <u>\$ 47.25</u> = <u>\$</u> 9450.00
C28020	Parking Control Poles, Ties, Tracks, Logs, Jersey Type, etc (Remove and Reinstall in same location)	40	LF	X \$ 29.55 = \$ 1182.00
C28021	Parking Control Poles, Ties, Tracks, Logs, Jersey Type, etc (Remove and Reinstall at other location)	40	LF	X \$ 59.04 = \$ 2361.60
	Install Government Furnished Bumpers. Contractor to furnish and install new pins. Bumpers = 6' long	200	EA	X \$ 55.51 = \$ 11102.00
	Furnish and Install New 6' Concrete Parking Bumpers w/pins	1000	EA	X \$ 55.51 = \$ 55510.00
	eurone anti-amenina europe, de l'appre exposentent des différente di l'apprendique			

ELIN	Description	Est. Qty	Unit	ı	Init Price		Total Price
C28024	Hand Sweeping and Cleaning of Railroad and Crane Track Wheel Flangeways	200	LF	x <u>\$</u>	11.80 =	\$	2360.00
C28025	Cleaning of areas by Hand Where Other Methods are not Applicable.	400	SY	x <u>s</u>	6.00 =	\$	2400.00
C28026	Install Traffic Loop (Sawcut, Epoxy, and tie into Hand Hole) In existing Bituminous or Portland	2000	LF	x <u>s</u>	17.72 =	\$	35440.00
C28027	Furnish and Install New Guard Post, Painted Solid or Stripes	100	EA	X <u>\$</u>	354.29 =	\$	35429.00
C28028	Supply Steel road plate to bridge repair area and allow road to open to traffic until repairs can be resumed or until repaired area will support traffic. Up to 30 day usage per Order. (See "Section 01 11 00" Summary of Work paragraph 1.9 "Synopsis of Line Items")	2000	SF	x \$	169.74 =	\$	339480.00
C28029	Hauling and Dumping of government owned material (Measure mileage from base exit closest to government designated dump site, by the most direct legal route to the dump site one way only)	100	MI	x \$	23.61 =	\$	2361.00
C29	NON-PREPRICED WORK, MATERIAL, LABOR, AND COMMAND INTEREST WORK (Section 01 11 00)						
C29001	Material, Equipment, and Shipping Costs (\$500,000.00 SHALL REMAIN AS BID PRICE)	1	LS	X \$ /	######## =	\$	500000.00
C29002	LABOR	3,500	HRS	x <u>s</u>	64.98 =	\$	227430.00
C29003	COMMAND INTEREST WORK (ONE TIME COST PER TASK ORDER TO RESPOND WITHIN 48 HOURS AND WORK DILIGENTLY UNTIL ALL WORK IS COMPLETED)	400	EA	x \$	11.67 =	\$	4668.00
	VEAR TOTAL ESTIMATED PRICE - CLIN 0003 FEXHIBIT Line Items C01001-C29003)			[S	511,5	548,259.33

40 EA X <u>\$ 118.11</u> = <u>\$</u>

40 EA X <u>\$ 242.13</u> = <u>\$ 9685.10</u>

4724.33

ASPHALT PAVING AND MINOR CONCRETE WORK AT VARIOUS NAVAL FACILITIES THROUGHOUT THE HAMPTON ROADS AREA, VIRGINIA

EXHIBIT D, EXHIBIT LINE ITEM NUMBERS SCHEDULE OF PRICES FOR SUPPLIES/SERVICES

ELIN	Description	Est. Qty	Unit	Unit Price	Т	otal Price
INDEFI	NITE QUANTITY (IQ) WORK ITEMS - BASE YEAR - CLIN 0004					
D01	DEMOLITION, REMOVAL, AND DISPOSAL (Section 02 41 00)					
	Sawcutting, Concrete or Asphalt Paving Removal, Curb Removal, Pavement Milling, Parking Control Bumpers Removal, etc. including the methodology of demolition, removal, transportation and proper disposal of each line item including cleanup where applicable. (Extra materials may be ordered on other line items.) With regard to piping, price includes excavation to the bottom of each pipe, pipe removal, pipe disposal, backfill with excavated materials, grade, and cleanup. (Extra fill may be ordered on other line items.) (CY, SYPI, EA or LF)					
D01001	Sawcutting (Per LF up to 4 inches deep)	46,000	LF	X \$ 1.20	= <u>\$</u>	55393.20
D01002	Sawcutting (Per LF beyond 4 inches deep to 12 inches deep to be ordered only with A01001 for additional depth of cut)	8,000	LF	X \$ 2.40	= s	19192.00
D01003	Concrete Removal-Plain Heavy Equip. 0 To 25 CY	100	CY	X \$ 47.28	= \$	4727.6
D01004	Concrete Removal-Plain, Heavy Equip. Over 25 CY	200	CY	X \$ 35.46	= <u>\$</u>	7092.8
D01005	Concrete Removal-Reinf, Heavy Equip. 0 To 25 CY	200	CY	X \$ 24.06	= \$	4811.8
D01006	Concrete Removal-Reinf, Heavy Equip. Over 25 CY	3,200	CY	X \$ 49.63	= <u>\$</u>	158806.6
D01007	Concrete Removal-Plain, includes jackhammer and buggy	20	CY	X \$ 236.19	= <u>\$</u>	4723.7
D01008	Concrete Removal-Reinf, includes jackhammer and buggy	20	CY	X <u>\$</u> 283.45	= <u>\$</u>	5668.9
D01009	Concrete Removal-Reinf, includes jackhammer and buggy, adjacent to railroad	20	CY	X \$ 354.37	= <u>\$</u>	7087.4
D01010	Remove and Dispose of standard 4" thick sidewalk	3,200	SY	X \$ 9.47	= <u>\$</u>	30310.4
D01011	Curb Removal (composite rate for standard curb removal), no gutters 0 to 50 LF	200	LF	X \$ 18.91	= <u>\$</u>	3782.8
D01012	Curb Removal (composite rate for standard curb removal), no gutters 51 to 100 LF	600	LF	X \$ 14.19	= <u>\$</u>	8515.8
D01013	Curb Removal (composite rate for standard curb removal), no gutters 101 to 500 LF	1000	LF	X \$ 9.47	= \$	9472.0
D01014	Curb Removal (composite rate for standard curb removal), no gutters over 500 LF	1000	LF	X \$ 9.47	= <u>\$</u>	9472.0
D01015	Curb and gutter Removal (composite rate for standard curb and gutter removal) 0 to 50 LF	200	LF	X \$ 18.91	= <u>\$</u>	3782.8
D01016	Curb and gutter Removal (composite rate for standard curb and gutter removal) 51 to 100 LF	600	LF	X \$ 14.19	= <u>s</u>	8515.8
D01017	Curb and gutter Removal (composite rate for standard curb and gutter removal) 101 to 500 LF	1,000	LF	X \$ 9.47	= <u>s</u>	9472.0
001018	Curb and gutter Removal (composite rate for standard curb and gutter removal) over 500 LF	1,000	LF	X \$ 9.47	= \$	9472.0
D01019	Bituminous Pavement Removal, with heavy equipment 0 to 50 CY	400	CY	X \$ 29.52	= <u>\$</u>	11809.2
D01020	Bituminous Pavement Removal, with heavy equipment over 50 CY	1,800	CY	X \$ 35.46	= <u>\$</u>	63835.3
D01021	Bituminous Pavement Removal, with Jackhammer and Buggy	20	CY	X \$ 118.11	= <u>\$</u>	2362.1
D01022	Bituminous Pavement Removal, includes jackhammer and buggy, adjacent to railroad	20	CY	X \$ 118.11	= <u>s</u>	2362.1
D01023	Milling of Bituminous Pavement, 0 to 2000 SY (per inch thick)	20,000	SYPI	X \$ 3.53	= <u>\$</u>	70619.4
D01024	Milling of Bituminous Pavement, 2000 to 5000 SY (per inch thick)	30,000	SYPI	X \$ 1.89	= <u>s</u>	56597.2
D01025	Milling of Bituminous Pavement, Over 5000 SY (per inch thick)	100,000	SYPI	X \$ 1.36	= <u>s</u>	135612.5
D01026	Parking Control Bumpers Blocks and Pins- 6'	500	EA	X \$ 61.94	= <u>\$</u>	30972.0
D01027	Removal and Disposal of Parking Control Poles, Tracks, Logs, etc.	100	LF	X S 11.84	= <u>s</u>	1183.7
001028	Removal and Disposal of Parking Control Jersey Barricade	100	EA	X \$ 177.20	= \$	17720.0
D01029	Removal and Disposal of Existing Guard Post	100	EA	X \$ 120.23	= S	12023.0

D01030 Removal and Disposal of Existing Traffic Signs

D01031 Removal and Reinstall Existing Traffic Signs, Includes Post and up to 12 SF Per Sign

ELIN	Description	Est. Qty	Unit	Unit Price	Total Price
		40		V.E. 20.50 - 1	1102.04
	Removal and Disposal of Existing Railroad Trackage and Railroad Ties	40	LF	X \$ 29.58 = 5	SI D-SCOVADOS CON
	Removal and Disposal of Existing Railroad Trackage and Railroad Ties (in concrete)	400	LF	X = 47.24 = 5	
	Removal and Disposal of Existing Catch Basin	10	EA EA	X \$ 531.54 = 5	
	Removal and Disposal of Existing Manhole (max. 4' dia., max. 6' depth)			X \$ 590.42 = 5	and the property of the second
	Removal and Disposal of Existing Manhole (max. 4'dia., max. 10'depth)	10	EA	X \$ 1003.85 = 5	
	Removal and Disposal of Existing Manhole (max' 8' dia., max. 6' depth)	10	EA	X \$ 799.42 = 5	
	Removal and Disposal of Existing Manhole (max 8' dia., max. 10' depth)	10	EA	X \$ 1180.81 = 5	
	Removal and Disposal of Existing Curb Inlet	40	EA	X \$ 531.54 = 5	
	Removal and Disposal of Existing Concrete Pipe. Regular or Reinforced, Composite rate for sizes 0" to 24"	300	LE	X \$ 7.12 = 5	
D01041	Removal and Disposal of Existing Concrete Pipe. Regular or Reinforced, Composite rate for sizes 27" to 36"	800	LF	X \$ 14.19 = 5	
D01042	Removal and Disposal of Existing PVC Pipe. Composite rate for sizes 0" to 24"	800	LF	X \$ 7.12 = 5	5693.45
D02	EARTHWORK (Section 31 00 00)				
	Earthwork includes the methodology of excavation, stockpiling, removal, disposal and grading (rough and fine) of materials where applicable. (Additional measures may be ordered on other line items.) (CY)				
D02001	Excavation and Grading (Jobs up to 50 CY)	300	CY	X \$ 59.07 =	17720.73
D02002	Excavation and Grading (Jobs Over 50 CY)	40,000	CY	X \$ 40.34 =	1613768.00
D02003	Hand Excavation	400	CY	X \$ 59.07 = 1	23627.63
D02004	Furnish and Apply in Place, Fine Aggregate (Sand)	1,300	CY	X \$ 29.52 = 3	38379.93
D02005	Furnish and Apply in Place, Select Backfill	12,000	CY	X <u>\$ 28.67</u> =	344091.60
D02006	Furnish and Apply in Place, Top Soil	2,000	CY	X \$ 35.46 =	70928.12
100.70.00					
D03	FABRICS (FURNISH AND INSTALL)	20.000			24151.00
	Soil Reinforcement Fabric	20,000	SY	X \$ 1.21 = 5	
	Pavement Fabric, Standard	700	SY	X \$ 2.98 = 5	
	Silt Fence (Section 01 57 13.00 22)	16,000	LF	X \$ 1.21 = 5	76/10/2004/12/60
D03004	Bank Stabilization Excelsior Blanket, EC-2	5,000	SY	X \$ 1.80 = 5	
	Protection Safety Fence, Type I, Orange (Section 01 50 00)	1,700	LF	X \$ 1.21 = 5	
D03006	Inlet Protection, Type I (includes hardware, cloth and stone) (Section 01 57 13.00 22)	100		X = 206.91 = 3	
D03007	Inlet Protection, Type II, (Stone filled filter bags) (Section 01 57 13.00 22)	100	EA	X \$ 118.11 = 5	11810.82
D04	AGGREGATE BASE COURSE (Section 32 11 23)				
D04001	Aggregate Base Course, 21A, 0 to 900 SY/IN	4,000	SYIN	X \$ 4.76 =	19046.46
D04002	Aggregate Base Course, 21A, 901 to 2,727 SY/IN	12,000	SYIN	X \$ 2.40 =	28749.68
D04003	Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN	36,000	SYIN	X \$ 2.10 =	75555.18
D04004	Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN	72,000	SYIN	X \$ 1.81 = 5	130486.46
D04005	Aggregate Base Course, 21A, Over , 18,181 SY/IN	200,000	SYIN	X \$ 1.52 =	303052.00
D05	EXISTING AGGREGATE OR BASE COURSE REWORK, RIPRAP, No. 57 AGGREGATE				
D05001	Scalping Existing Aggregate and Reinstall, 0 to 900 SY/IN (Section 32 11 23)	5,000	SYIN	X \$ 4.75 =	23755.03
D05002	Scalping Existing Aggregate and Reinstall, 901 to 2727 SY/IN (Section 32 11 23)	10,000	SYIN	X \$ 4.45 =	44539.53
D05003	Scalping Existing Aggregate and Reinstall, 2728 to 9,100 SY/IN (Section 32 11 23)	20,000	SYIN	X \$ 4.17 = 5	83350.20

4,000 7,000 10,000 40,000 100 900	SYIN SYIN SY SY SY TN TN	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	670.30 9583.23 9691.29
4,000 7,000 10,000 40,000 100 900	SY SY SY TN	$X \times \frac{\$}{\$} = \frac{2.40}{\$} = \frac{\$}{\$} = \frac{95}{\$}$ $X \times \frac{\$}{\$} = \frac{2.10}{\$} = \frac{\$}{\$} = \frac{146}{\$}$ $X \times \frac{\$}{\$} = \frac{1.52}{\$} = \frac{\$}{\$} = \frac{606}{\$}$ $X \times \frac{\$}{\$} = \frac{147.65}{\$} = \frac{\$}{\$} = \frac{147}{\$}$	583.23
7,000 10,000 40,000 100 900	SY SY SY TN	$X \times S = 2.10 = S = 146$ $X \times S = 1.80 = S = 180$ $X \times S = 1.52 = S = 606$ $X \times S = 147.65 = S = 147$	
10,000 40,000 100 900	SY SY TN	X $S $ $1.80 $ $= $ $S $ $180 $ $X $ $S $ $1.52 $ $= $ $S $ $606 $ $X $ $S $ $147.65 $ $= $ $S $ 147	691.29
40,000 100 900	SY TN	X = 1.52 = \$ 606 X = 147.65 = \$ 147	
100 900	TN	X \$ 147.65 = \$ 147	017.03
900			610.40
	TN	X \$ 64.98 = \$ 584	765.42
20.000			3480.47
20.000			
20,000	GL	X \$ 7.63 = \$ 1525	2520,88
2,000	LF	X <u>\$ 1.25</u> = <u>\$ 25</u>	2500.07
36,000	SF	X <u>\$</u> 0.20 = <u>\$</u> 71	7190.78
2,000	SYIN	X \$ 5.82 = \$ 116	1645.03
6,000	SYIN	X \$ 4.98 = \$ 299	9906.42
20,000	SYIN	X \$ 4.76 = \$ 952	5232.28
30,000	SYIN	X \$ 4.70 = \$ 1409	0938.80
40,000	SYIN	X \$ 4,64 = \$ 1857	5796.60
3,000	SYIN	X <u>\$ 10.72</u> = <u>\$ 321</u>	2171.62
4,000	SYIN	X \$ 6.28 = \$ 251	5114.80
24,000	SYIN	X \$ 5.66 = \$ 1359	5921.1
88,000	SYIN	X <u>\$</u> 5.44 = <u>\$</u> 4787	8771.9
50,000	SYIN	X \$ 5.33 = \$ 13336	3625.0
5,000	SYIN	X \$ 11.46 = \$ 572	7279.4
1,000	SYIN	X <u>\$</u> 6.23 = <u>\$</u> 62	5225,60
3,000	SYIN	X \$ 5.66 = \$ 169	5990.14
10,000	SYIN	X <u>\$</u> 5.44 = <u>\$</u> 544	1405.90
20,000	SYIN	X \$ 5.38 = \$ 1075	7538.72
20	SYIN	X \$ 11.49 = \$ 2	229.7
1,000	SYIN	X \$ 6.28 = \$ 62	5278.70
3,000	SYIN	X <u>\$</u> 5,66 = <u>\$</u> 169	5990.14
10,000	SYIN	X <u>\$</u> 5.44 = <u>\$</u> 544	1405.90
20,000	SYIN	X <u>\$</u> 5.38 = <u>\$</u> 1075	7538.72
350	SYIN	X \$ 11.49 = \$ 40	4020.70
1,000	SYIN	X \$ 6.29 = \$ 62	6289.3
3,000	SYIN	X \$ 5.66 = \$ 169	5990.14
10,000	SYIN	X <u>\$</u> 5.44 = <u>\$</u> 544	4405.90
20,000	SYIN	X \$ 5.38 = \$ 1075	7538.7.
2 2 2 2 1 2 2	2,000 6,000 20,000 30,000 40,000 3,000 4,000 24,000 55,000 1,000 20,000 20,000 3,000 11,000 350 11,000 3,000 11,000	2,000 SYIN 6,000 SYIN 20,000 SYIN 30,000 SYIN 30,000 SYIN 4,000 SYIN 24,000 SYIN 24,000 SYIN 24,000 SYIN 5,000 SYIN 5,000 SYIN 1,000 SYIN 20,000 SYIN 1,000 SYIN 1,00	2,000 SYIN X \$ 5.82 = \$ 11 6,000 SYIN X \$ 4.98 = \$ 25 20,000 SYIN X \$ 4.76 = \$ 95 30,000 SYIN X \$ 4.70 = \$ 140 40,000 SYIN X \$ 4.64 = \$ 183 3,000 SYIN X \$ 10.72 = \$ 32 4,000 SYIN X \$ 10.72 = \$ 32 4,000 SYIN X \$ 5.66 = \$ 133 88,000 SYIN X \$ 5.44 = \$ 478 50,000 SYIN X \$ 5.33 = \$ 1333 5,000 SYIN X \$ 5.44 = \$ 478 1,000 SYIN X \$ 5.66 = \$ 16 10,000 SYIN X \$ 5.44 = \$ 54 20,000 SYIN X \$ 5.38 = \$ 107 20 SYIN X \$ 11.49 = \$ 1,000 SYIN X \$ 5.66 = \$ 16 3,000 SYIN X \$ 5.66 = \$ 16 3,000 SYIN X \$ 5.66 = \$ 16 3,000 SYIN X \$ 5.38 = \$ 107 20 SYIN X \$ 11.49 = \$ 1,000 SYIN X \$ 5.66 = \$ 16 3,000 SYIN X

Dispose Disp	ELIN	Description	Est. Qty	Unit	Uı	nit Price	Total Price
1.00 1.00	D08020	100% Hand Work SM-12.5 D	1,000	SYIN	x <u>s</u>	11.46 = S	11455.89
Disposite and Install New Reinforced Concrete Pipe Class III, 12° or elliptical pipe equivalent 1000	D09	VDOT SUPERPAVE BITUMINOUS INTERMEDIATE MIX (Section 32 10 00)					
Deposition Dep	D09001	Bituminous Concrete IM-19.0 A, 0 To 900 SY/IN	1,000	SYIN	x <u>s</u>	6.06 = \$	6055.91
Depoits Internation Concrete No-19-0 A, over 9,101 SYIN No. 10-10-10-10-10-10-10-10-10-10-10-10-10-1	D09002	Bituminous Concrete IM-19.0 A, 901 To 2,727 SY/IN	3,000	SYIN	X S	5.44 = \$	16321.77
1,000 1,0	D09003	Bituminous Concrete IM-19.0 A, 2,728 To 9,100 SY/IN	10,000	SYIN	x <u>s</u>	5.26 = \$	52602.37
Part	D09004	Bituminous Concrete IM-19.0 A, over 9,101 SY/IN	20,000	SYIN	X <u>\$</u>	5.15 = \$	103082.94
Man	D09005	100% Hand Work IM-19.0 A	1,000	SYIN	X <u>\$</u>	11.29 = \$	11286.15
MANHOLES AND DRAINAGE (Section 33 40 00) Price includes excavation, backfill with excavated materials, grade, and cleanup as well as the cost for all joints, connections, etc. (Extra fill may be ordered on other line items.) Di1001 Provide and Install New Reinforced Concrete Pipe Class III, 15° or elliptical pipe equivalent 800 1.F X 3.54.6 \$ 28.31.2 \$ 25.21.1 \$ 2.11.0	D10	STAMPED ASPHALT (Section 32 12 30)					
Price includes exervation, backfill with excavated materials, grade, and cleamup as well as the cost for all joints, connections, etc. (Extra fill may be ordered on other line items.) D11001 Provide and Install New Reinforced Concrete Pipe Class III, 12° or elliptical pipe equivalent D11003 Provide and Install New Reinforced Concrete Pipe Class III, 18° or elliptical pipe equivalent D11004 Provide and Install New Reinforced Concrete Pipe Class III, 18° or elliptical pipe equivalent D11005 Provide and Install New Reinforced Concrete Pipe Class III, 24° or elliptical pipe equivalent D11006 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11006 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11006 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11007 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11009 Provide and Install New Manhole max. 4° dia., max. 8° deep with Frame and Grate D11010 Provide and Install New Manhole max. 4	D10001	Stamped Asphalt, various patterns and colors	5000	SF	x s_	9.83 = \$	49163.58
Price includes exervation, backfill with excavated materials, grade, and cleamup as well as the cost for all joints, connections, etc. (Extra fill may be ordered on other line items.) D11001 Provide and Install New Reinforced Concrete Pipe Class III, 12° or elliptical pipe equivalent D11003 Provide and Install New Reinforced Concrete Pipe Class III, 18° or elliptical pipe equivalent D11004 Provide and Install New Reinforced Concrete Pipe Class III, 18° or elliptical pipe equivalent D11005 Provide and Install New Reinforced Concrete Pipe Class III, 24° or elliptical pipe equivalent D11006 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11006 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11006 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11007 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11008 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method D11009 Provide and Install New Manhole max. 4° dia., max. 8° deep with Frame and Grate D11010 Provide and Install New Manhole max. 4	DII	MANHOLES AND DRAINAGE (Section 33 40 00)					
Dit	DII	Price includes excavation, backfill with excavated materials, grade, and cleanup as well as the cost for all joints, connections,					
Dillo3 Provide and Install New Reinforced Concrete Pipe Class III, 18' or elliptical pipe equivalent 500 LF X 5 56,71 5 28255.91.	D11001	Provide and Install New Reinforced Concrete Pipe Class III, 12" or elliptical pipe equivalent	1100	LF	x <u>\$</u>	28.38 = \$	31214.97
Dit Provide and Install New Reinforced Concrete Pipe Class III, 24° or elliptical pipe equivalent 400 LF X 5 56.71 5 2835.59.00 5 31183.45 311833.45 311833.45 311833.45 311833.45 311833.45 311833.45 311833.45 311833	D11002	Provide and Install New Reinforced Concrete Pipe Class III, 15" or elliptical pipe equivalent	800	LF	X <u>\$</u>	35.46 = \$	28371.25
D11005 Provide and Install New Reinforced Concrete Pipe Class III, 30° or elliptical pipe equivalent 100	D11003	Provide and Install New Reinforced Concrete Pipe Class III, 18" or elliptical pipe equivalent	600	LF	X <u>\$</u>	42.54 = \$	25524.16
D11006 Adjust Manhole or Drainage Inlet. Metal Riser Ring Method 10	D11004	Provide and Install New Reinforced Concrete Pipe Class III, 24" or elliptical pipe equivalent	500	LF	x <u>s</u>	56.71 = \$	28356.94
D11007 Adjust Manhole or Drainage Inlet Masonry Method 100 V/ Inch X S 177.20 = \$ 1772.00	D11005	Provide and Install New Reinforced Concrete Pipe Class III, 30" or elliptical pipe equivalent	400	LF	X <u>\$</u>	77.96 = \$	31185.49
D11008 Adjust Valve or Meter Box D11009 Provide and Install New Manhole max. 4' dia., max. 8' deep with Frame and Cover 40 V/ foot X \$ 590.47 = \$ 23618.96 D11010 Provide and Install New Catch Basin max. 4' dia., max. 8' deep with Frame and Grate D11011 Provide and Install New Catch Basin max. 4' dia., max. 8' deep with Frame and Grate D11012 Provide and Install New Valve or Meter Box D11013 Provide and Install New Valve or Meter Box D11014 Additional Cost to Provide and Install Pre-Cast Manhole, Catch Basin, and Curb Inlet in Lieu of Masonry D11015 Fixture Tags (Brass) Provide and Install on Drainage Fixtures (Section 01 11 00) D11016 Tie in of New Pipe to Existing Brick Structure (Composite rate up to 30" pipe) D11017 Tie in of New Pipe to Existing Concrete Structure (Composite rate up to 30" pipe) D11018 Grout (plug) Abandoned Pipe (Composite Rate for up to 15" pipe) D11019 Grout (plug) Abandoned Pipe (Composite Rate for above 15" to 30" pipe) D11019 PROVIDE AND INSTALL NEW SCHEDULE 40 (PVC) PIPE (Section 33 40 00) Price includes excavation to the bottom of each pipe trench, backfill, grade, and cleanup as well as the cost for all joints, ell's, essential New Schedule 40 (PVC) Pipe 6" 200 LF X \$ 14.20 = \$ 2840.00 D12002 Provide and Install New Schedule 40 (PVC) Pipe 6" 200 LF X \$ 16.58 = \$ 6632.00 D12003 Provide and Install New Schedule 40 (PVC) Pipe 6" 200 LF X \$ 18.92 = \$ 3784.00 D12003 Provide and Install New Schedule 40 (PVC) Pipe 10" 201 LF X \$ 16.58 = \$ 6632.00 201 LF X \$ 18.92 = \$ 3784.00	D11006	Adjust Manhole or Drainage Inlet. Metal Riser Ring Method	40	V/ Inch	X <u>\$</u>	295.28 = \$	11811.14
D11009 Provide and Install New Manhole max. 4' dia., max. 8' deep with Frame and Cover D11010 Provide and Install New Catch Basin max. 4' dia., max. 8' deep with Frame and Grate D11011 Provide and Install New Catch Basin max. 4' dia., max. 8' deep with Frame and Grate D11012 Provide and Install New Frame and Cover (F&C) on Existing Utilities, Includes Removal and Disposal of old F&C d0 EA X \$ 1003.80 = \$ 40152.02 D11012 Provide and Install New Valve or Meter Box d0 EA X \$ 117.65 = \$ 5906.17 D11013 Provide and Install New Curb Inlet with Frame and Cover 200 V/ foot X \$ 500.47 = \$ 2006.17 D11014 Additional Cost to Provide and Install Pre-Cast Manhole, Catch Basin, and Curb Inlet in Lieu of Masonry D11015 Fixture Tags (Brass) Provide and Install Pre-Cast Manhole, Catch Basin, and Curb Inlet in Lieu of Masonry D11016 Tic in of New Pipe to Existing Brick Structure (Composite rate up to 30° pipe) D11017 Tic in of New Pipe to Existing Concrete Structure (Composite rate up to 30° pipe) D11018 Grout (plug) Abandoned Pipe (Composite Rate for up to 15° pipe) D11019 Grout (plug) Abandoned Pipe (Composite Rate for up to 15° pipe) D11019 Grout (plug) Abandoned Pipe (Composite Rate for above 15° to 30° pipe) D11019 Grout (plug) Abandoned Pipe (Composite Rate for above 15° to 30° pipe) D11019 Grout (plug) Abandoned Pipe (Composite Rate for above 15° to 30° pipe) D11010 Frice includes excavation to the bottom of each pipe trench, backfill, grade, and cleanup as well as the cost for all joints, ell's, tess, couplings, etc. (Extra fill may be ordered on other line items.) D12001 Provide and Install New Schedule 40 (PVC) Pipe 6" 200 LF X \$ 142.0 = \$ 2840.00 D12002 Provide and Install New Schedule 40 (PVC) Pipe 6" 200 LF X \$ 18.92 = \$ 3784.00 D12003 Provide and Install New Schedule 40 (PVC) Pipe 10° 201 LF X \$ 18.92 = \$ 3784.00	D11007	Adjust Manhole or Drainage Inlet Masonry Method	40	V/ Inch	X <u>\$</u>	177.20 = \$	7088.01
D11010 Provide and Install New Catch Basin max. 4' dia., max. 8' deep with Frame and Grate 200 V/ foot X \$ 590.47 = \$ 118094.78 D11011 Provide and Install New Frame and Cover (F&C) on Existing Utilities, Includes Removal and Disposal of old F&C 40 EA X \$ 103.80 = \$ 40152.02 D11012 Provide and Install New Valve or Meter Box 40 EA X \$ 147.65 = \$ 5906.17 D11013 Provide and Install New Curb Inlet with Frame and Cover 200 V/ foot X \$ 413.36 = \$ 82671.33 D11014 Additional Cost to Provide and Install Pre-Cast Manhole, Catch Basin, and Curb Inlet in Lieu of Masonry 40 V/ foot X \$ 590.47 = \$ 23618.96 D11015 Fixture Tags (Brass) Provide and Install on Drainage Fixtures (Section 01 1100) 20 EA X \$ 295.28 = \$ 5905.57 D11016 Tie in of New Pipe to Existing Brick Structure (Composite rate up to 30° pipe) 40 EA X \$ 1038.0 = \$ 40152.02 D11017 Tie in of New Pipe to Existing Concrete Structure (Composite rate up to 30° pipe) 40 EA X \$ 1358.09 = \$ 54323.52 D11018 Grout (plug) Abandoned Pipe (Composite Rate for up to 15° pipe) 40 EA X \$ 1358.09 = \$ 54323.52 D11019 Grout (plug) Abandoned Pipe (Composite Rate for above 15° to 30° pipe) 40 EA X \$ 1358.09 = \$ 23618.96 D12 PROVIDE AND INSTALL NEW SCHEDULE 40 (PVC) PIPE (Section 33 40 00) Price includes excavation to the bottom of each pipe trench, plackfill, grade, and cleanup as well as the cost for all joints, ell's, tees, couplings, etc. (Extra fill may be ordered on other line items.) D12001 Provide and Install New Schedule 40 (PVC) Pipe 6° 200 LF X \$ 14.20 = \$ 2840.00 D12002 Provide and Install New Schedule 40 (PVC) Pipe 8° 400 LF X \$ 16.58 = \$ 6632.00 D12003 Provide and Install New Schedule 40 (PVC) Pipe 8° 30 Schedule 40 (PVC) Pipe 10° 30 LF X \$ 18.92 = \$ 3784.00	D11008	Adjust Valve or Meter Box	100	V/ Inch	X <u>\$</u>	177.20 = \$	17720.03
D11011 Provide and Install New Frame and Cover (F&C) on Existing Utilities, Includes Removal and Disposal of old F&C 40 EA X \$ 1003.80 = \$ 40152.02 D11012 Provide and Install New Valve or Meter Box 40 EA X \$ 147.65 = \$ 5906.17 D11013 Provide and Install New Curb Inlet with Frame and Cover 200 V/ foot X \$ 413.36 = \$ 82671.33 D11014 Additional Cost to Provide and Install Pre-Cast Manhole, Catch Basin, and Curb Inlet in Lieu of Masonry 40 V/ foot X \$ 590.47 = \$ 23618.96 D11015 Fixture Tags (Brass) Provide and Install on Drainage Fixtures (Section 01 11 00) 20 EA X \$ 205.28 = \$ 5906.57 D11016 Tie in of New Pipe to Existing Brick Structure (Composite rate up to 30° pipe) 40 EA X \$ 1003.80 = \$ 40152.02 D11017 Tie in of New Pipe to Existing Concrete Structure (Composite rate up to 30° pipe) 40 EA X \$ 1358.09 = \$ 54323.52 D11018 Grout (plug) Abandoned Pipe (Composite Rate for up to 15° pipe) 40 EA X \$ 413.36 = \$ 16534.27 D11019 Grout (plug) Abandoned Pipe (Composite Rate for above 15° to 30° pipe) 40 EA X \$ 590.47 = \$ 23618.96 D12 PROVIDE AND INSTALL NEW SCHEDULE 40 (PVC) PIPE (Section 33 40 00) Price includes excavation to the bottom of each pipe trench, backfill, grade, and cleanup as well as the cost for all joints, ell's, tees, couplings, etc. (Extra fill may be ordered on other line items.) D12001 Provide and Install New Schedule 40 (PVC) Pipe 6° 200 LF X \$ 14.20 = \$ 2840.00 D12002 Provide and Install New Schedule 40 (PVC) Pipe 6° 400 LF X \$ 16.58 = \$ 6632.00 D12003 Provide and Install New Schedule 40 (PVC) Pipe 10°	D11009	Provide and Install New Manhole max. 4' dia., max. 8' deep with Frame and Cover	40	V/ foot	X <u>\$</u>	590.47 = \$	23618.96
D11012 Provide and Install New Valve or Meter Box D11013 Provide and Install New Curb Inlet with Frame and Cover 200 V/foot X \$ 143.66 = \$ 82671.33 D11014 Additional Cost to Provide and Install Pre-Cast Manhole, Catch Basin, and Curb Inlet in Lieu of Masonry 40 V/foot X \$ 590.47 = \$ 23618.96 D11015 Fixture Tags (Brass) Provide and Install Pre-Cast Manhole, Catch Basin, and Curb Inlet in Lieu of Masonry 40 EA X \$ 295.28 = \$ 5905.57 D11016 Tie in of New Pipe to Existing Brick Structure (Composite rate up to 30" pipe) 40 EA X \$ 103.80 = \$ 40152.02 D11017 Tie in of New Pipe to Existing Concrete Structure (Composite rate up to 30" pipe) 40 EA X \$ 1358.09 = \$ 54323.52 D11018 Grout (plug) Abandoned Pipe (Composite Rate for up to 15" pipe) 40 EA X \$ 135.60 = \$ 16534.27 D11019 Grout (plug) Abandoned Pipe (Composite Rate for above 15" to 30" pipe) 40 EA X \$ 590.47 = \$ 23618.96 D12002 Provide and Install New Schedule 40 (PVC) Pipe 6" 200 LF X \$ 14.20 = \$ 2840.06 D12002 Provide and Install New Schedule 40 (PVC) Pipe 6" 400 LF X \$ 14.20 = \$ 2840.06 D12002 Provide and Install New Schedule 40 (PVC) Pipe 8" 400 LF X \$ 14.20 = \$ 2840.06 D12003 Provide and Install New Schedule 40 (PVC) Pipe 8" 400 LF X \$ 14.20 = \$ 2840.06 D12004 Provide and Install New Schedule 40 (PVC) Pipe 8" 400 LF X \$ 14.20 = \$ 2840.06 D12005 Provide and Install New Schedule 40 (PVC) Pipe 8" 400 LF X \$ 14.20 = \$ 2840.06 D12006 Provide and Install New Schedule 40 (PVC) Pipe 8" 400 LF X \$ 14.20 = \$ 2840.06 D12007 Provide and Install New Schedule 40 (PVC) Pipe 8" 400 LF X \$ 14.20 = \$ 2840.06 D12008 Provide and Install New Schedule 40 (PVC) Pipe 8" 50 S784.06 D12008 Provide and Install New Schedule 40 (PVC) Pipe 10"	D11010	Provide and Install New Catch Basin max. 4' dia., max. 8' deep with Frame and Grate	200	V/ foot	X <u>\$</u>	590.47 = \$	118094.78
D11013 Provide and Install New Curb Inlet with Frame and Cover 200 V/ foot X \$ 413.36 = \$ 82671.33 D11014 Additional Cost to Provide and Install Pre-Cast Manhole, Catch Basin, and Curb Inlet in Lieu of Masonry 40 V/ foot X \$ 590.47 = \$ 23618.96 D11015 Fixture Tags (Brass) Provide and Install on Drainage Fixtures (Section 01 11 00) 20 EA X \$ 295.28 = \$ 5905.57 D11016 Tie in of New Pipe to Existing Brick Structure (Composite rate up to 30° pipe) 40 EA X \$ 1003.80 = \$ 40152.02 D11017 Tie in of New Pipe to Existing Concrete Structure (Composite rate up to 30° pipe) 40 EA X \$ 1358.09 = \$ 54323.52 D11018 Grout (plug) Abandoned Pipe (Composite Rate for up to 15° pipe) 40 EA X \$ 413.36 = \$ 16534.27 D11019 Grout (plug) Abandoned Pipe (Composite Rate for above 15° to 30° pipe) 40 EA X \$ 590.47 = \$ 23618.96 D12 PROVIDE AND INSTALL NEW SCHEDULE 40 (PVC) PIPE (Section 33 40 00) Price includes excavation to the bottom of each pipe trench, backfill, grade, and cleanup as well as the cost for all joints, ell's, tees, couplings, etc. (Extra fill may be ordered on other line items.) D12001 Provide and Install New Schedule 40 (PVC) Pipe 6° 200 LF X \$ 14.20 = \$ 2840.00 D12002 Provide and Install New Schedule 40 (PVC) Pipe 8° 400 LF X \$ 16.58 = \$ 6632.00 D12003 Provide and Install New Schedule 40 (PVC) Pipe 8° 400 LF X \$ 18.92 = \$ 3784.00	D11011	Provide and Install New Frame and Cover (F&C) on Existing Utilities, Includes Removal and Disposal of old F&C	40	EA	x <u>\$</u>	1003.80 = \$	40152.02
D11014 Additional Cost to Provide and Install Pre-Cast Manhole, Catch Basin, and Curb Inlet in Lieu of Masonry 40 V/ foot X \$ 590.47 = \$ 23618.96 D11015 Fixture Tags (Brass) Provide and Install on Drainage Fixtures (Section 01 11 00) 20 EA X \$ 295.28 = \$ 5905.57 D11016 Tie in of New Pipe to Existing Brick Structure (Composite rate up to 30" pipe) 40 EA X \$ 1003.80 = \$ 40152.02 D11017 Tie in of New Pipe to Existing Concrete Structure (Composite rate up to 30" pipe) 40 EA X \$ 1358.09 = \$ 54323.52 D11018 Grout (plug) Abandoned Pipe (Composite Rate for up to 15" pipe) 40 EA X \$ 413.36 = \$ 16534.27 D11019 Grout (plug) Abandoned Pipe (Composite Rate for above 15" to 30" pipe) 40 EA X \$ 590.47 = \$ 23618.96 D12 PROVIDE AND INSTALL NEW SCHEDULE 40 (PVC) PIPE (Section 33 40 00) Price includes excavation to the bottom of each pipe trench, backfill, grade, and cleanup as well as the cost for all joints, ell's, tees, couplings, etc. (Extra fill may be ordered on other line items.) D12001 Provide and Install New Schedule 40 (PVC) Pipe 6" 200 LF X \$ 14.20 = \$ 2840.00 D12002 Provide and Install New Schedule 40 (PVC) Pipe 8" 400 LF X \$ 16.58 = \$ 6632.00 D12003 Provide and Install New Schedule 40 (PVC) Pipe 8" 400 LF X \$ 18.92 = \$ 3784.00	D11012	Provide and Install New Valve or Meter Box	40	EA	x <u>\$</u>	147.65 = \$	5906.17
D11015 Fixture Tags (Brass) Provide and Install on Drainage Fixtures (Section 01 11 00) 20 EA X \$ 295.28 = \$ 5905.57 D11016 Tie in of New Pipe to Existing Brick Structure (Composite rate up to 30" pipe) 40 EA X \$ 1003.80 = \$ 40152.02 D11017 Tie in of New Pipe to Existing Concrete Structure (Composite rate up to 30" pipe) 40 EA X \$ 1358.09 = \$ 54323.52 D11018 Grout (plug) Abandoned Pipe (Composite Rate for up to 15" pipe) 40 EA X \$ 413.36 = \$ 16534.27 D11019 Grout (plug) Abandoned Pipe (Composite Rate for above 15" to 30" pipe) 40 EA X \$ 590.47 = \$ 23618.96 D12 PROVIDE AND INSTALL NEW SCHEDULE 40 (PVC) PIPE (Section 33 40 00) Price includes excavation to the bottom of each pipe trench, backfill, grade, and cleanup as well as the cost for all joints, ell's, tees, couplings, etc. (Extra fill may be ordered on other line items.) D12001 Provide and Install New Schedule 40 (PVC) Pipe 6" 200 LF X \$ 14.20 = \$ 2840.00 D12002 Provide and Install New Schedule 40 (PVC) Pipe 8" 400 LF X \$ 16.58 = \$ 6632.00 D12003 Provide and Install New Schedule 40 (PVC) Pipe 10" 200 LF X \$ 18.92 = \$ 3784.00	D11013	Provide and Install New Curb Inlet with Frame and Cover	200	V/ foot	x <u>\$</u>	413.36 = \$	82671.33
D11016 Tie in of New Pipe to Existing Brick Structure (Composite rate up to 30" pipe) 40 EA X \$ 1003.80 = \$ 40152.02 D11017 Tie in of New Pipe to Existing Concrete Structure (Composite rate up to 30" pipe) 40 EA X \$ 1358.09 = \$ 54323.52 D11018 Grout (plug) Abandoned Pipe (Composite Rate for up to 15" pipe) 40 EA X \$ 413.36 = \$ 16534.27 D11019 Grout (plug) Abandoned Pipe (Composite Rate for above 15" to 30" pipe) 40 EA X \$ 590.47 = \$ 23618.96 D12 PROVIDE AND INSTALL NEW SCHEDULE 40 (PVC) PIPE (Section 33 40 00) Price includes excavation to the bottom of each pipe trench, backfill, grade, and cleanup as well as the cost for all joints, ell's, tees, couplings, etc. (Extra fill may be ordered on other line items.) D12001 Provide and Install New Schedule 40 (PVC) Pipe 6" 200 LF X \$ 14.20 = \$ 2840.00 D12002 Provide and Install New Schedule 40 (PVC) Pipe 8" 400 LF X \$ 16.58 = \$ 6632.00 D12003 Provide and Install New Schedule 40 (PVC) Pipe 10" 200 LF X \$ 18.92 = \$ 3784.00	D11014	Additional Cost to Provide and Install Pre-Cast Manhole, Catch Basin, and Curb Inlet in Lieu of Masonry	40	V/ foot	X <u>\$</u>	590.47 = \$	23618,96
D11017 Tie in of New Pipe to Existing Concrete Structure (Composite rate up to 30" pipe) 40 EA X \$\frac{1358.09}{413.36} = \frac{5}{54323.52}\$ D11018 Grout (plug) Abandoned Pipe (Composite Rate for up to 15" pipe) 40 EA X \$\frac{5}{413.36} = \frac{5}{5} \frac{16534.27}{16534.27}\$ D11019 Grout (plug) Abandoned Pipe (Composite Rate for above 15" to 30" pipe) 40 EA X \$\frac{5}{590.47} = \frac{5}{5} \frac{23618.96}{23618.96}\$ D12 PROVIDE AND INSTALL NEW SCHEDULE 40 (PVC) PIPE (Section 33 40 00) Price includes excavation to the bottom of each pipe trench, backfill, grade, and cleanup as well as the cost for all joints, ell's, tees, couplings, etc. (Extra fill may be ordered on other line items.) D12001 Provide and Install New Schedule 40 (PVC) Pipe 6" 200 LF X \$\frac{5}{14.20} = \frac{5}{5} \frac{2840.00}{2840.00}\$ D12002 Provide and Install New Schedule 40 (PVC) Pipe 8" 400 LF X \$\frac{5}{16.58} = \frac{5}{5} \frac{6632.00}{2840.00}\$ D12003 Provide and Install New Schedule 40 (PVC) Pipe 10" 200 LF X \$\frac{5}{5} \frac{18.92}{18.92} = \frac{5}{5} \frac{3784.00}{2840.00}\$	D11015	Fixture Tags (Brass) Provide and Install on Drainage Fixtures (Section 01 11 00)	20	EA	X <u>\$</u>	295.28 = \$	5905.57
D11018 Grout (plug) Abandoned Pipe (Composite Rate for up to 15" pipe) 40 EA X \$ 413.36 = \$ 16534.27 D11019 Grout (plug) Abandoned Pipe (Composite Rate for above 15" to 30" pipe) 40 EA X \$ 590.47 = \$ 23618.96 D12 PROVIDE AND INSTALL NEW SCHEDULE 40 (PVC) PIPE (Section 33 40 00) Price includes excavation to the bottom of each pipe trench, backfill, grade, and cleanup as well as the cost for all joints, ell's, tees, couplings, etc. (Extra fill may be ordered on other line items.) D12001 Provide and Install New Schedule 40 (PVC) Pipe 6" 200 LF X \$ 14.20 = \$ 2840.00 D12002 Provide and Install New Schedule 40 (PVC) Pipe 8" 400 LF X \$ 16.58 = \$ 6632.00 D12003 Provide and Install New Schedule 40 (PVC) Pipe 10" 200 LF X \$ 18.92 = \$ 3784.00	D11016	Tie in of New Pipe to Existing Brick Structure (Composite rate up to 30" pipe)	40	EA	x <u>s</u>	1003.80 = \$	40152.02
D12 PROVIDE AND INSTALL NEW SCHEDULE 40 (PVC) PIPE (Section 33 40 00) Price includes excavation to the bottom of each pipe trench, backfill, grade, and cleanup as well as the cost for all joints, ell's, tees, couplings, etc. (Extra fill may be ordered on other line items.) D12001 Provide and Install New Schedule 40 (PVC) Pipe 6" D12002 Provide and Install New Schedule 40 (PVC) Pipe 8" 400 LF X \$ 14.20 = \$ 2840.00 D12003 Provide and Install New Schedule 40 (PVC) Pipe 10" 200 LF X \$ 16.58 = \$ 6632.00 D12003 Provide and Install New Schedule 40 (PVC) Pipe 10" 200 LF X \$ 3784.00	D11017	Tie in of New Pipe to Existing Concrete Structure (Composite rate up to 30" pipe)	40	EA	x <u>\$</u>	1358.09 = \$	54323.52
PROVIDE AND INSTALL NEW SCHEDULE 40 (PVC) PIPE (Section 33 40 00) Price includes excavation to the bottom of each pipe trench, backfill, grade, and cleanup as well as the cost for all joints, ell's, tees, couplings, etc. (Extra fill may be ordered on other line items.) D12001 Provide and Install New Schedule 40 (PVC) Pipe 6" 200 LF X \$ 14.20 = \$ 2840.00 D12002 Provide and Install New Schedule 40 (PVC) Pipe 8" 400 LF X \$ 16.58 = \$ 6632.00 D12003 Provide and Install New Schedule 40 (PVC) Pipe 10" 200 LF X \$ 3784.00	D11018	Grout (plug) Abandoned Pipe (Composite Rate for up to 15" pipe)	40	EA	x <u>\$</u>	413.36 = \$	16534.27
Price includes exeavation to the bottom of each pipe trench, backfill, grade, and cleanup as well as the cost for all joints, ell's, tees, couplings, etc. (Extra fill may be ordered on other line items.) D12001 Provide and Install New Schedule 40 (PVC) Pipe 6" 200 LF X S 14.20 = S 2840.00 D12002 Provide and Install New Schedule 40 (PVC) Pipe 8" 400 LF X S 16.58 = S 6632.00 D12003 Provide and Install New Schedule 40 (PVC) Pipe 10" 200 LF X S 18.92 = S 3784.00	D11019	Grout (plug) Abandoned Pipe (Composite Rate for above 15" to 30" pipe)	40	EA	X <u>\$</u>	590.47 = \$	23618.96
tees, couplings, etc. (Extra fill may be ordered on other line items.) D12001 Provide and Install New Schedule 40 (PVC) Pipe 6" 200 LF X \$ 14.20 = \$ 2840.00 D12002 Provide and Install New Schedule 40 (PVC) Pipe 8" 400 LF X \$ 16.58 = \$ 6632.00 D12003 Provide and Install New Schedule 40 (PVC) Pipe 10" 200 LF X \$ 18.92 = \$ 3784.00	D12	PROVIDE AND INSTALL NEW SCHEDULE 40 (PVC) PIPE (Section 33 40 00)					
D12002 Provide and Install New Schedule 40 (PVC) Pipe 8" 400 LF X \$ 16.58 = \$ 6632.00 D12003 Provide and Install New Schedule 40 (PVC) Pipe 10" 200 LF X \$ 18.92 = \$ 3784.00							
D12003 Provide and Install New Schedule 40 (PVC) Pipe 10" 200 LF X \$ 18.92 = \$ 3784.00	D12001	Provide and Install New Schedule 40 (PVC) Pipe 6"	200	LF	X <u>\$</u>	14.20 = \$	2840.00
	D12002	Provide and Install New Schedule 40 (PVC) Pipe 8"	400	LF	x <u>\$</u>	16.58 = \$	6632.00
D12004 Provide and Install New Schedule 40 (PVC) Pipe 12" 100 LF X <u>\$ 21.29 = \$ 2129.00</u>	D12003	Provide and Install New Schedule 40 (PVC) Pipe 10"	200	LF	X <u>\$</u>	18.92 = \$	3784.00
	D12004	Provide and Install New Schedule 40 (PVC) Pipe 12"	100	LF	x <u>\$</u>	21.29 = \$	2129.00

ELIN	Description	Est. Qty	Unit	Unit Price	Total Price
D13	VDOT STANDARD CURB CG 2 AND 3 (Section 32 16 13)				
	VDOT Standard Curb CG 2 and 3, 0 to 50 LF	200	LF	X \$ 23.65 =	
D13002	VDOT Standard Curb CG 2 and 3, 51 to 100 LF	200	LF	X \$ 18.92 =	The Valletine and the value of
D13003	VDOT Standard Curb CG 2 and 3, 101 to 500 LF	4000	LF	X <u>\$ 11.83</u> =	STATE OF THE STATE
D13004	VDOT Standard Curb CG 2 and 3, Over 500 LF	2000	LF	X \$ 10.66	\$ 21320.00
D14	VDOT STANDARD RADIAL CURB CG 2 AND 3 (Section 32 16 13)				
D14001	VDOT Standard Radial Curb CG 2 and 3, 0 to 50 LF	100	LF	X \$ 23.64 =	\$ 2364.00
D14002	VDOT Standard Radial Curb CG 2 and 3, 51 to 100 LF	200	LF	X \$ 18.92 =	\$ 3784.00
D14003	VDOT Standard Radial Curb CG 2 and 3, 101 to 500 LF	600	LF	X \$ 11.83 =	\$ 7098.00
D14004	VDOT Standard Radial Curb CG 2 and 3, Over 500 LF	1000	LF	X \$ 10.66 =	\$ 10660.00
D15	VDOT STANDARD CURB CG 6 AND 7 (Section 32 16 13)	1200	35	the need	
D15001	VDOT Standard Curb CG 6 and 7, 0 to 50 LF	200	LF	X \$ 47.28 =	
D15002	VDOT Standard Curb CG 6 and 7, 51 to 100 LF	400	LF	X \$ 41.35 =	-1124 - 122222222222
D15003	VDOT Standard Curb CG 6 and 7, 101 to 500 LF	2000	LF	X \$ 23.64	721 1200000000
D15004	VDOT Standard Curb CG 6 and 7, Over 500 LF	4000	LF	X \$ 20.11 =	\$ 80440.00
D16	VDOT STANDARD RADIAL CURB CG 6 AND 7 (Section 32 16 13)				
D16001	VDOT Standard Radial Curb CG 6 and 7, 0 to 50 LF	100	LF	X <u>\$ 47.28</u> =	\$ 4728.00
D16002	VDOT Standard Radial Curb CG 6 and 7, 51 to 100 LF	300	LF	X \$ 41.36	\$ 12408.00
D16003	VDOT Standard Radial Curb CG 6 and 7, 101 to 500 LF	800	LF	X \$ 23.66	\$ 18928.00
D16004	VDOT Standard Radial Curb CG 6 and 7, Over 500 LF	1200	LF	X \$ 20.12 =	\$ 24144.00
D.17	MICC CONCRETE				
D17	MISC CONCRETE	6000	ev	V \$ 27.92 -	- \$ 226020.00
	Concrete Sidewalks 4" deep (Section 32 16 13)	6000 40	SY	X \$ 37.82 =	NAME AND DESCRIPTIONS
	Concrete Aprons (CG-9D) Standard Entrance, 7" deep (Section 32 13 13.06)			X \$ 65.01 =	
D17003	Concrete Valley Gutters, (CG) 7" deep (Section 32 16 13)	700	SY	X \$ 66.04 =	\$ 46228.00
D17004	Concrete Handicap Aprons, (CG-12) 7" Deep, Heavy Broom Finish included Tactile Warning Mat (Section 32 13 13.06)	300	SY	X \$ 76.78 =	\$ 23034.00
D17005	Pavement Type Slab (Section 32 13 13.06)	700	CY	X \$ 354.37 =	\$ 248059.00
D17006	Misc. Cast in Place Concrete, by Chute (Section 03 31 00.00 10)	100	CY	X \$ 383.81 =	\$ 38381.00
D17007	Misc. Cast in Place Concrete, by Hand Buggy (Section 03 31 00.00 10)	40	CY	X <u>\$ 413.36</u> =	\$ 16534.40
D17008	Misc. Cast in Place Concrete, by Hydraulic Pumping (Section 03 31 00.00 10)	100	CY	X <u>\$ 442.90</u> =	\$ 44290,00
D17009	High Early Concrete, additional cost in conjunction with other Concrete Line Items Ordered (Section 03 31 00.00 10)	40	CY	X \$ 4.75	\$ 190,00
D17010	Minor Concrete Repairs (Section 32 16 13)	200	SF	X \$ 23.65	\$ 4730.00
D17011	Vapor Barrier (SQ= 100 SF)	50	SQ	X <u>\$ 11.80</u> =	\$ 590,00
D17012	Welded Wire Fabric (SQ= 100 SF) (Section 32 16 13)	200	SQ	X <u>\$ 41.41</u> =	\$ 8282.00
D17013	Deformed Straight Rebars (Section 32 16 13)	2000	LB	X <u>\$ 1.15</u> =	\$ 2300.00
D17014	Dowels 1" x 18" (Includes drilling, epoxy, and caps) (Section 32 16 13)	100	EA	X <u>\$ 23.64</u> =	\$ 2364.00
D17015	Expansion Material (1/2 x various depths) (Section 32 16 13)	4000	SF	X <u>\$ 1.63</u> =	\$ 6520.00
D17016	Joint Sealing (Section 32 16 13)	5000	LF	X \$ 3.02 =	\$ 15100.00

PATEMENT MARKING Section 2 17 23,000 19 19 19 19 19 19 19	ELIN	Description	Est. Qty	Unit	Unit Price	Total Price
Part	D.10	DANEMENT MADVINGS (5-x1-22.17.22.00.20)				
Part			2000	SE	V S 180 = S	3600.00
Part			2000	31	A 3 1.80 - 3	3000.00
Part			20000	er.	V \$ 163 - \$	32600.00
Part						377777777777777777777777777777777777777
Part		Santa Province Control of Manager Control of		9255		
Part					-	
Part	D18006	Pavement Markers (Recessed) Removal (Section 02 41 00)			Contract Contracts III-110	(
Part	D18007	Paint Marking, 4" wide with Glass Beads	50000	LF	X <u>\$</u> 0.33 = <u>\$</u>	9 1051075497063
Part	D18008	Paint Marking, 4" wide without Glass Beads	36000	LF	X = 0.32 =	11462.40
Paint Markking, Various Widths without Glass Beads	D18009	Paint Marking, 4" wide Thermoplastic	320000	LF	X <u>\$</u> 0.53 = <u>\$</u>	171104.00
Part	D18010	Paint Marking, Various Widths with Glass Beads	400	SF	X \$ 2.04 = \$	815,40
Part	D18011	Paint Marking, Various Widths without Glass Beads	120000	SF	X <u>\$</u> 0.85 = <u>\$</u>	102000.00
Part	D18012	Thermoplastic, Various Widths	8000	SF	X \$ 1.80 = \$	14400.00
Display CROSSWALKS (Total Square footage includes all transversed and hatched lines indicated on task drawings. Measurement and unpainted partenent area contained within the hatched area) (Section 32 17 23.00 20) Display CROSSWALKS (Total Square footage includes all transversed and hatched lines indicated on task drawings. Measurement and unpainted partenent area contained within the hatched area) (Section 32 17 23.00 20) Display Crosswalks, Paint with Glass Beads 3000 5F X 5 1.46	D18013	Arrows Straight or Curved, Paint with Glass Beads	20	EA	X \$ 35,46 = \$	709.20
CROSSWALKS (Total Square footage includes all transversed and hatched lines indicated on task drawings. Measurement and partner dark painted and unpainted pavement area contained within the hatched area) (Section 32 17 23.00 20) Crosswalks, Paint with Glass Beads 3000 SF X 1.46 \$ 438.00 Crosswalks, Thermoplastic 3000 SF X 1.40 \$ 438.00 Crosswalks, Thermoplastic 3000 SF X 1.40 \$ 438.00 Crosswalks, Thermoplastic 3000 SF X 1.40 \$ \$ 438.00 Crosswalks, Thermoplastic 3000 SF X 1.40 \$ \$ \$ \$ \$ \$ \$ \$ \$	D18014	Arrows Straight or Curved, Paint without Glass Beads	20	EA	X <u>\$ 35.46</u> = <u>\$</u>	709.20
Displicit Properties Displicit Di	D18015	Arrows Straight or Curved, Thermoplastic	200	EA	X <u>\$ 67.34</u> = <u>\$</u>	13468.00
D19002 Crosswalks, Thermoplastic 46000 SF X 5 1.09 5 5014 0.00	D19		ement and	paymen	nt is based on	
National National	D19001	Crosswalks, Paint with Glass Beads	3000	SF	X \$ 1.46 = \$	4380.00
Deciding Hatched Lines, Paint (various widths) with Glass Beads 2000 SF X 2 1.09 5 7630.00	D19002	Crosswalks, Thermoplastic	46000	SF	X <u>\$ 1.09</u> = <u>\$</u>	50140.00
D20002 Hatched Lines, Paint (various widths) without Glass Beads S 17600.00	D20					
D20003 Hatched Lines, Thermoplastic (various widths) 16000 SF X S 1.63	D20001	Hatched Lines, Paint (various widths) with Glass Beads	7000	SF	X <u>\$ 1.09</u> = <u>\$</u>	7630.00
D21 LETTERS AND NUMERALS, PAINT WITH GLASS BEADS (Section 32 17 23.00 20) D21001 3" Paint Letters/Numerals with Glass Beads 100 EA X \$ 5.94 = \$ 594.00 D21002 6" Paint Letters/Numerals with Glass Beads 10000 EA X \$ 2.99 = \$ 29900.00 D21003 12" Paint Letters/Numerals with Glass Beads 40 EA X \$ 111.80 = \$ 472.00 D21004 24" Paint Letters/Numerals with Glass Beads 100 EA X \$ 23.64 = \$ 2364.00 D21005 72" Painted Letters and Numerals with Glass Beads 20 EA X \$ 35.46 = \$ 709.20 D21006 96" Painted Letters and Numerals with Glass Beads 20 EA X \$ 35.46 = \$ 709.20 D22 LETTERS AND NUMERALS, THERMOPLASTIC (Section 32 17 23.00 20) D22001 12" Thermoplastic Letters and Numerals 100 EA X \$ 29.55 = \$ 2955.00 D22002 24" Thermoplastic Letters and Numerals 150 EA X \$ 35.46 = \$ 5319.00 D22003 72" Thermoplastic Letters and Numerals 150 EA X \$ 35.46 = \$ 7092.00 D22004 96" Thermoplastic Letters and Numerals 200 EA X \$ 35.46 = \$ 7092.00	D20002	Hatched Lines, Paint (various widths) without Glass Beads	20000	SF	X <u>\$ 0.88</u> = <u>\$</u>	17600.00
D21001 3" Paint Letters/Numerals with Glass Beads 100 EA X S 5.94 = S 594.00	D20003	Hatched Lines, Thermoplastic (various widths)	16000	SF	X \$ 1.63 = \$	26080.00
D21002 6" Paint Letters/Numerals with Glass Beads 10000 EA X \$ 2.99 = \$ 29900.00	D21	LETTERS AND NUMERALS, PAINT WITH GLASS BEADS (Section 32 17 23.00 20)				
D21003 12" Paint Letters/Numerals with Glass Beads 40 EA X \$ 11.80 = \$ 472.00	D21001	3" Paint Letters/Numerals with Glass Beads	100	EA	X \$ 5,94 = \$	594.00
D21004 24" Paint Letters/Numerals with Glass Beads 100 EA X \$ 23.64 = \$ 2364.00 D21005 72" Painted Letters and Numerals with Glass Beads 20 EA X \$ 35.46 = \$ 709.20 D21006 96" Painted Letters and Numerals with Glass Beads 20 EA X \$ 35.46 = \$ 709.20 D22 LETTERS AND NUMERALS, THERMOPLASTIC (Section 32 17 23.00 20) D22001 12" Thermoplastic Letters and Numerals 100 EA X \$ 29.55 = \$ 2955.00 D22002 24" Thermoplastic Letters and Numerals 100 EA X \$ 29.55 = \$ 2955.00 D22003 72" Thermoplastic Letters and Numerals 150 EA X \$ 35.46 = \$ 5319.00 D22004 96" Thermoplastic Letters and Numerals 200 EA X \$ 35.46 = \$ 7092.00	D21002	6" Paint Letters/Numerals with Glass Beads	10000	EA	X <u>\$ 2.99</u> = <u>\$</u>	29900.00
D21005 72" Painted Letters and Numerals with Glass Beads 20 EA X \$ 35.46 = \$ 709.20 D21006 96" Painted Letters and Numerals with Glass Beads 20 EA X \$ 35.46 = \$ 709.20 D22 LETTERS AND NUMERALS, THERMOPLASTIC (Section 32 17 23.00 20) D22001 12" Thermoplastic Letters and Numerals 100 EA X \$ 29.55 = \$ 2955.00 D22002 24" Thermoplastic Letters and Numerals 100 EA X \$ 29.55 = \$ 2955.00 D22003 72" Thermoplastic Letters and Numerals 150 EA X \$ 35.46 = \$ 5319.00 D22004 96" Thermoplastic Letters and Numerals 200 EA X \$ 35.46 = \$ 7092.00	D21003	12" Paint Letters/Numerals with Glass Beads	40	EA	X <u>\$ 11.80</u> = <u>\$</u>	472.00
D21006 96" Painted Letters and Numerals with Glass Beads 20 EA X \$ 35.46 = \$ 709.20 D22 LETTERS AND NUMERALS, THERMOPLASTIC (Section 32 17 23.00 20) D22001 12" Thermoplastic Letters and Numerals 100 EA X \$ 29.55 = \$ 2955.00 D22002 24" Thermoplastic Letters and Numerals 100 EA X \$ 29.55 = \$ 2955.00 D22003 72" Thermoplastic Letters and Numerals 150 EA X \$ 35.46 = \$ 5319.00 D22004 96" Thermoplastic Letters and Numerals 200 EA X \$ 35.46 = \$ 7092.00	D21004	24" Paint Letters/Numerals with Glass Beads	100	EA	X \$ 23.64 = \$	2364.00
D22 LETTERS AND NUMERALS, THERMOPLASTIC (Section 32 17 23.00 20) D22001 12" Thermoplastic Letters and Numerals 100 EA X \$ 29.55 = \$ 2955.00 D22002 24" Thermoplastic Letters and Numerals 100 EA X \$ 29.55 = \$ 2955.00 D22003 72" Thermoplastic Letters and Numerals 150 EA X \$ 35.46 = \$ 5319.00 D22004 96" Thermoplastic Letters and Numerals 200 EA X \$ 35.46 = \$ 7092.00	D21005	72" Painted Letters and Numerals with Glass Beads	20	EA	X \$ 35.46 = \$	709.20
D22001 12" Thermoplastic Letters and Numerals 100 EA X \$ 29.55 = \$ 2955.00 D22002 24" Thermoplastic Letters and Numerals 100 EA X \$ 29.55 = \$ 2955.00 D22003 72" Thermoplastic Letters and Numerals 150 EA X \$ 35.46 = \$ 5319.00 D22004 96" Thermoplastic Letters and Numerals 200 EA X \$ 35.46 = \$ 7092.00	D21006	96" Painted Letters and Numerals with Glass Beads	20	EA	X <u>\$</u> 35.46 = <u>\$</u>	709.20
D22002 24" Thermoplastic Letters and Numerals 100 EA X \$ 29.55 = \$ 2955.00 D22003 72" Thermoplastic Letters and Numerals 150 EA X \$ 35.46 = \$ 5319.00 D22004 96" Thermoplastic Letters and Numerals 200 EA X \$ 35.46 = \$ 7092.00	D22	LETTERS AND NUMERALS, THERMOPLASTIC (Section 32 17 23.00 20)				
D22003 72" Thermoplastic Letters and Numerals 150 EA X \$ 35.46 = \$ 5319.00 D22004 96" Thermoplastic Letters and Numerals 200 EA X \$ 35.46 = \$ 7092.00	D22001	12" Thermoplastic Letters and Numerals	100	EA	X \$ 29.55 = \$	2955.00
D22004 96" Thermoplastic Letters and Numerals 200 EA X S 35.46 = S 7092.00	D22002	24" Thermoplastic Letters and Numerals	100	EA	X \$ 29.55 = \$	2955.00
	D22003	72" Thermoplastic Letters and Numerals	150	EA	X <u>\$ 35.46</u> = <u>\$</u>	5319.00
D23 HANDICAP PARKING SYMBOLS (Section 32 17 23.00 20)	D22004	96" Thermoplastic Letters and Numerals	200	EA	X <u>\$ 35.46</u> = <u>\$</u>	7092.00
	D23	HANDICAP PARKING SYMBOLS (Section 32 17 23.00 20)				
D23001 Handicap Parking Symbols, Reflective Paint 40 EA X \$ 35.46 = \$ 1418.40	D23001	Handicap Parking Symbols, Reflective Paint	40	EA	X \$ 35.46 = \$	1418.40

ELIN Description	Est. Qty	Unit	Unit Price Total Price
D23002 Handicap Parking Symbols, Reflective Decal/Paint	40	EA	X <u>\$ 118.11</u> = <u>\$ 4724.40</u>
D24 PAINT CURBS (Section 32 17 23.00 20)			
D24001 Paint Curbs Various Colors	3000	LF	X <u>\$</u> 0.72 = <u>\$</u> 2160.00
D25 MARKERS (Section 32 17 23.00 20)			
D25001 Pavement Markers Retroreflective (above grade)	50	EA	X <u>\$ 26.03</u> = <u>\$ 1301.50</u>
D25002 Pavement Markers Retroreflective (recessed)	50	EA	X <u>\$ 12.34</u> = <u>\$ 617.00</u>
D25003 Pavement Markers Retroreflective (raised 6" Ceramic Doughnut)	100	EA	X \$ 70.89 = \$ 7089.00
D25004 Temporary Lane Dividers "L" Shaped Reflective Above Grade	300	EA	X <u>\$</u> 8.30 = <u>\$</u> 2490.00
D26 TRAFFIC SIGNS (Section 10 14 01)			
D26001 Traffic Signs, Furnish and Install New Road Signs, Diamond Grade (Composite rate for various symbols, numbers, and lettering)	800	SF	X \$ 37.82 = \$ 30256.00
D27 SIGN POST (Includes excavation, and concrete embedment) (Section 10 14 01)			
D27001 2" Galv. Post Square Tube Two Part, Breakaway	100	EA	X <u>\$ 141.77</u> = <u>\$ 14177.00</u>
D27002 4 x 4 Post, Treated Wood, VDOT Standard	40	EA	X <u>\$ 100.39</u> = <u>\$ 4015.60</u>
D28 MISCELLANEOUS			
D28001 Pothole Patching and Repair (Section 32 01 29.61)	32000	SF	X <u>\$ 5.34</u> = <u>\$ 170880.00</u>
D28002 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40)	200	SY	X <u>\$ 4.75</u> = <u>\$</u> 950.00
D28003 Fine grade Existing Topsoil and seed, 101 to 250 SY (Section 31 00 00.00 40)	500	SY	X <u>\$ 4.27 = \$ 2135.00</u>
D28004 Fine grade Existing Topsoil and seed, 251 to 500 SY (Section 31 00 00.00 40)	1500	SY	X <u>\$ 4.06</u> = <u>\$</u> 6090.00
D28005 Fine grade Existing Topsoil and seed, Over 500 SY (Section 31 00 00.00 40)	3000	SY	X <u>\$ 3.57</u> = <u>\$ 10710.00</u>
D28006 Furnish, fine grade and seed topsoil (Average 4") 0 to 100 SY (Section 31 00 00.00 40)	200	SY	X <u>\$ 11.85</u> = <u>\$ 2370.00</u>
D28007 Furnish, fine grade and seed topsoil (Average 4") 101 to 250 SY (Section 31 00 00.00 40)	500	SY	X <u>\$ 11.38</u> = <u>\$</u> 5690.00
D28008 Furnish, fine grade and seed topsoil (Average 4") 251 to 500 SY (Section 31 00 00.00 40)	2000	SY	X \$ 5.60 = \$ 11200.00
D28009 Furnish, fine grade and seed topsoil (Average 4") Over 500 SY (Section 31 00 00.00 40)	20000	SY	X <u>\$ 5.34</u> = <u>\$ 106800.00</u>
D28010 Fine grade existing topsoil and install sod, 0 to 100 SY (Section 31 00 00.00 40)	200	SY	X <u>\$ 11.83</u> = <u>\$ 2366,00</u>
D28011 Fine grade existing topsoil and install sod, 101 to 250 SY (Section 31 00 00.00 40)	500	SY	X = 5.71 = S = 2855.00
D28012 Fine grade existing topsoil and install sod, 251 to 500 SY (Section 31 00 00.00 40)	1000	SY	X <u>\$ 5.59</u> = <u>\$ 5590.00</u>
D28013 Fine grade existing topsoil and install sod, Over 500 SY (Section 31 00 00.00 40)	1000	SY	X <u>\$ 5.34</u> = <u>\$ 5340.00</u>
D28014 Furnish and fine grade topsoil, install sod (Average 4") 0 to 100 SY (Section 31 00 00.00 40)	200	SY	X <u>\$ 9.48</u> = <u>\$ 1896.00</u>
D28015 Furnish and fine grade topsoil, install sod (Average 4") 101 to 250 SY (Section 31 00 00.00 40)	500	SY	X <u>\$ 9.24 = \$ 4620.00</u>
D28016 Furnish and fine grade topsoil, install sod (Average 4") 251 to 500 SY (Section 31 00 00.00 40)	1000	SY	X <u>S 9.14</u> = <u>S 9140.00</u>
D28017 Furnish and fine grade topsoil, install sod (Average 4") Over 500 SY (Section 31 00 00.00 40)	1000	SY	X <u>\$ 8.89</u> = <u>\$ 8890.00</u>
D28018 Herbicide	10000	SY	X <u>\$ 0.63</u> = <u>\$</u> 6300.00
D28019 Parking Control Bumpers (PCB) Remove and Reinstall Existing 6' Long Bumpers	200	EA	X <u>\$ 47.28</u> = <u>\$</u> 9456.00
D28020 Parking Control Poles, Ties, Tracks, Logs, Jersey Type, etc (Remove and Reinstall in same location)	40	LF	X \$ 29.58 = \$ 1183.20
D28021 Parking Control Poles, Ties, Tracks, Logs, Jersey Type, etc (Remove and Reinstall at other location)	40	LF	X <u>\$ 59.07</u> = <u>\$ 2362.80</u>
D28022 Install Government Furnished Bumpers. Contractor to furnish and install new pins. Bumpers = 6' long	200	EA	X <u>\$ 55.54</u> = <u>\$ 11108.00</u>
D28023 Furnish and Install New 6' Concrete Parking Bumpers w/pins	1000	EA	X \$ 55.54 = \$ 55540,00

ELIN Descr	iption	Est. Qty	Unit	ι	nit Price	Total Price
D28024 Hand Sweeping and Cleaning of Railroad and Crane Track Wh	eel Flangeways	200	LF	x <u>s</u>	11.83 = \$	2366.00
D28025 Cleaning of areas by Hand Where Other Methods are not Appl	icable.	400	SY	x <u>s</u>	6.03 = \$	2412.00
D28026 Install Traffic Loop (Sawcut, Epoxy, and tie into Hand Hole) I	n existing Bituminous or Portland	2000	LF	x <u>s</u>	17.75 = S	35500.00
D28027 Furnish and Install New Guard Post, Painted Solid or Stripes		100	EA	x <u>s</u>	354.32 = \$	35432.00
D28028 Supply Steel road plate to bridge repair area and allow road to area will support traffic. Up to 30 day usage per Order. (See "S of Line Items")	14	2000	SF	x \$	169.77 = \$	339540.00
D28029 Hauling and Dumping of government owned material (Measur dump site, by the most direct legal route to the dump site one v	TO THE STATE OF THE STATE OF THE POST OF THE STATE OF THE	100	MI	x <u>s</u>	23.64 = \$	2364.00
D29 NON-PREPRICED WORK, MATERIAL, LABOR, AND	COMMAND INTEREST WORK (Section 01 11 00)					
D29001 Material, Equipment, and Shipping Costs (\$500,000.00 SHALL REMAIN AS BID PRICE)		1	LS	X S	######## = S	500000.00
D29002 LABOR		3,500	HRS	x <u>s</u>	65.01 = \$	227535.00
D29003 COMMAND INTEREST WORK (ONE TIME COST PER TASK ORDER TO RESPOND WIT WORK IS COMPLETED)	HIN 48 HOURS AND WORK DILIGENTLY UNTIL ALL	400	EA	x s	11.70 = \$	4680.00
BASE YEAR TOTAL ESTIMATED PRICE - CLIN 0004 (Sum of Exhibit Line Items D01001-D29003)					\$1	,617,501.43

9975.65

40 EA X <u>\$ 249.39</u> = <u>\$</u>

ASPHALT PAVING AND MINOR CONCRETE WORK AT VARIOUS NAVAL FACILITIES THROUGHOUT THE HAMPTON ROADS AREA, VIRGINIA

EXHIBIT E, EXHIBIT LINE ITEM NUMBERS SCHEDULE OF PRICES FOR SUPPLIES/SERVICES

ELIN	Description	Est. Qty	Unit	ı	nit Price	Total Price
INDEF	INITE QUANTITY (IQ) WORK ITEMS - BASE YEAR - CLIN 0005					
E01	DEMOLITION, REMOVAL, AND DISPOSAL (Section 02 41 00)					
	Sawcutting, Concrete or Asphalt Paving Removal, Curb Removal, Pavement Milling, Parking Control Bumpers Removal, etc. including the methodology of demolition, removal, transportation and proper disposal of each line item including cleanup where applicable. (Extra materials may be ordered on other line items.) With regard to piping, price includes excavation to the bottom of each pipe, pipe removal, pipe disposal, backfill with excavated materials, grade, and cleanup. (Extra fill may be ordered on other line items.) (CY, SYPI, EA or LF)					
E01001	Sawcutting (Per LF up to 4 inches deep)	46,000	LF	x <u>\$</u>	1.24 = \$	57055.00
E01002	Sawcutting (Per LF beyond 4 inches deep to 12 inches deep to be ordered only with A01001 for additional depth of cut)	8,000	LF	x s	2.47 = \$	19767,76
E01003	Concrete Removal-Plain Heavy Equip. 0 To 25 CY	100	CY	x s	48.69 = \$	4869.44
E01004	Concrete Removal-Plain, Heavy Equip. Over 25 CY	200	CY	x <u>s</u>	36.53 = \$	7305.60
E01005	Concrete Removal-Reinf, Heavy Equip. 0 To 25 CY	200	CY	x <u>\$</u>	24.78 = \$	4956.23
E01006	Concrete Removal-Reinf, Heavy Equip. Over 25 CY	3,200	CY	x <u>s</u>	51.12 = \$	163570.84
E01007	Concrete Removal-Plain, includes jackhammer and buggy	20	CY	x <u>\$</u>	243.27 = \$	4865.44
E01008	Concrete Removal-Reinf, includes jackhammer and buggy	20	CY	x <u>s</u>	291.95 = \$	5839.06
E01009	Concrete Removal-Reinf, includes jackhammer and buggy, adjacent to railroad	20	CY	x <u>\$</u>	365.00 = \$	7300.03
E01010	Remove and Dispose of standard 4" thick sidewalk	3,200	SY	x <u>\$</u>	9.76 = \$	31219.74
E01011	Curb Removal (composite rate for standard curb removal), no gutters 0 to 50 LF	200	LF	x <u>\$</u>	19.48 = \$	3896.29
E01012	Curb Removal (composite rate for standard curb removal), no gutters 51 to 100 LF	600	LF	x <u>s</u>	14.62 = \$	8771.28
201013	Curb Removal (composite rate for standard curb removal), no gutters 101 to 500 LF	1000	LF	x <u>\$</u>	9.76 = \$	9756.17
E01014	Curb Removal (composite rate for standard curb removal), no gutters over 500 LF	1000	LF	x <u>s</u>	9.76 = \$	9756.17
E01015	Curb and gutter Removal (composite rate for standard curb and gutter removal) 0 to 50 LF	200	LF	x <u>s</u>	19.48 = \$	3896.29
E01016	Curb and gutter Removal (composite rate for standard curb and gutter removal) 51 to 100 LF	600	LF	x <u>\$</u>	14.62 = \$	8771.28
E01017	Curb and gutter Removal (composite rate for standard curb and gutter removal) 101 to 500 LF	1,000	LF	x <u>\$</u>	9.76 = \$	9756.17
E01018	Curb and gutter Removal (composite rate for standard curb and gutter removal) over 500 LF	1,000	LF	x <u>\$</u>	9.76 = \$	9756.17
E01019	Bituminous Pavement Removal, with heavy equipment 0 to 50 CY	400	CY	x <u>\$</u>	30.41 = \$	12163.48
E01020	Bituminous Pavement Removal, with heavy equipment over 50 CY	1,800	CY	X S	36.53 = \$	65750.37
E01021	Bituminous Pavement Removal, with Jackhammer and Buggy	20	CY	x <u>s</u>	121.65 = \$	2433.03
E01022	Bituminous Pavement Removal, includes jackhammer and buggy, adjacent to railroad	20	CY	x <u>s</u>	121.65 = \$	2433,03
E01023	Milling of Bituminous Pavement, 0 to 2000 SY (per inch thick)	20,000	SYPI	x <u>\$</u>	3.64 = \$	72737.98
E01024	Milling of Bituminous Pavement, 2000 to 5000 SY (per inch thick)	30,000	SYPI	X <u>\$</u>	1.94 = \$	58295.17
E01025	Milling of Bituminous Pavement, Over 5000 SY (per inch thick)	100,000	SYPI	x <u>s</u>	1.40 = \$	139680.88
E01026	Parking Control Bumpers Blocks and Pins- 6'	500	EA	x <u>s</u>	63.80 = \$	31901.22
E01027	Removal and Disposal of Parking Control Poles, Tracks, Logs, etc.	100	LF	x <u>s</u>	12.19 = \$	1219.30
E01028	Removal and Disposal of Parking Control Jersey Barricade	100	EA	x <u>s</u>	182.52 = \$	18251.63
E01029	Removal and Disposal of Existing Guard Post	100	EA	x <u>s</u>	123.84 = \$	12383.69
E01030	Removal and Disposal of Existing Traffic Signs	40	EA	x <u>s</u>	121.65 = \$	4866.06

E01031 Removal and Reinstall Existing Traffic Signs, Includes Post and up to 12 SF Per Sign

ELIN	Description	Est. Qty	Unit	Unit Price	Total Price
				V.5. 204/ 5	1210.52
	Removal and Disposal of Existing Railroad Trackage and Railroad Ties	40	LF	X \$ 30.46 = \$	1218.53
	Removal and Disposal of Existing Railroad Trackage and Railroad Ties (in concrete)	400	LF	$X = \frac{1}{48.66} = \frac{1}{8}$	19462.90
	Removal and Disposal of Existing Catch Basin	40	EA	X = 547.49 = S	21899.49
	Removal and Disposal of Existing Manhole (max. 4' dia., max. 6' depth)	10	EA	X \$ 608.13 = \$	6081.33
	Removal and Disposal of Existing Manhole (max. 4'dia., max. 10'depth)	10	EA	X = 1033.97 = S	10339.69
	Removal and Disposal of Existing Manhole (max' 8' dia., max. 6' depth)	10	EA	X \$ 823.40 = \$	8234.01
	Removal and Disposal of Existing Manhole (max 8' dia., max. 10' depth)	10	EA	X = 1216.24 = S	12162.36
	Removal and Disposal of Existing Curb Inlet	40	EA	X <u>\$ 547.49 = \$</u>	21899.49
	Removal and Disposal of Existing Concrete Pipe. Regular or Reinforced, Composite rate for sizes 0" to 24"	300	LF	$X = \frac{\$}{7.33} = \frac{\$}{14.62}$	2199.09
	Removal and Disposal of Existing Concrete Pipe. Regular or Reinforced, Composite rate for sizes 27" to 36"	800	LF	X <u>S</u> 14.62 = <u>S</u>	11695.04
E01042	Removal and Disposal of Existing PVC Pipe. Composite rate for sizes 0" to 24"	800	LF	$X = \frac{\$}{7.33} = \frac{\$}{1}$	5864.25
E02	EARTHWORK (Section 31 00 00)				
	Earthwork includes the methodology of excavation, stockpiling, removal, disposal and grading (rough and fine) of materials where applicable. (Additional measures may be ordered on other line items.) (CY)				
E02001	Excavation and Grading (Jobs up to 50 CY)	300	CY	X <u>\$ 60.84</u> = <u>\$</u>	18252,35
E02002	Excavation and Grading (Jobs Over 50 CY)	40,000	CY	X <u>\$ 41.55</u> = <u>\$</u>	1662181.04
E02003	Hand Excavation	400	CY	X <u>\$ 60.84</u> = <u>\$</u>	24336.46
E02004	Furnish and Apply in Place, Fine Aggregate (Sand)	1,300	CY	X <u>\$ 30.41</u> = <u>\$</u>	39531.32
E02005	Furnish and Apply in Place, Select Backfill	12,000	CY	X \$ 29.53 = \$	354414.35
E02006	Furnish and Apply in Place, Top Soil	2,000	CY	X <u>\$ 36.53</u> = <u>\$</u>	73055.96
E03	EADDICS (FIDNICH AND INSTALL)				
E03001	FABRICS (FURNISH AND INSTALL) Soil Reinforcement Fabric	20,000	SY	X \$ 1.24 = \$	24876.54
	Pavement Fabric, Standard	700	SY	X \$ 3.07 = \$	
	Silt Fence (Section 01 57 13.00 22)	16,000	LF	$X = \frac{1.24}{5} = S$	
	Bank Stabilization Excelsior Blanket, EC-2	5,000	SY	X \$ 1.86 = \$	0010000000
	Protection Safety Fence, Type I, Orange (Section 01 50 00)	1,700	LF	X \$ 1.24 = \$	2114.51
	Inlet Protection, Type I (includes hardware, cloth and stone) (Section 01 57 13.00 22)	100		X \$ 213.11 = \$	
	Inlet Protection, Type II, (Stone filled filter bags) (Section 01 57 13.00 22)	100		X \$ 121.65 = \$	
Lovov	met i rotelloit, 1750 it, (stolle lines organication of an installation)		100000		
E04	AGGREGATE BASE COURSE (Section 32 11 23)				
E04001	Aggregate Base Course, 21A, 0 to 900 SY/IN	4,000	SYIN	X <u>\$</u> 4.90 = <u>\$</u>	19617,85
E04002	Aggregate Base Course, 21A, 901 to 2,727 SY/IN	12,000	SYIN	X <u>\$</u> 2.47 = <u>\$</u>	29612.17
E04003	Aggregate Base Course, 21A, 2,728 to 9,100 SY/IN	36,000	SYIN	X <u>\$</u> 2.16 = <u>\$</u>	77821.84
E04004	Aggregate Base Course, 21A, 9,100 to 18,180 SY/IN	72,000	SYIN	X <u>\$</u> 1.87 = <u>\$</u>	134401.06
E04005	Aggregate Base Course, 21A, Over , 18,181 SY/IN	200,000	SYIN	X <u>\$ 1.56</u> = <u>\$</u>	312143,56
E05	EXISTING AGGREGATE OR BASE COURSE REWORK, RIPRAP, No. 57 AGGREGATE				
E05001	Scalping Existing Aggregate and Reinstall, 0 to 900 SY/IN (Section 32 11 23)	5,000	SYIN	X <u>\$ 4.89</u> = <u>\$</u>	24467.68
E05002	Scalping Existing Aggregate and Reinstall, 901 to 2727 SY/IN (Section 32 11 23)	10,000	SYIN	X <u>\$ 4.59</u> = <u>\$</u>	45875.72
E05003	Scalping Existing Aggregate and Reinstall, 2728 to 9,100 SY/IN (Section 32 11 23)	20,000	SYIN	X \$ 4.29 = \$	85850.71

ELIN	Description	Est. Qty	Unit	U	nit Price	Total Price
E05004	Scalping Existing Aggregate and Reinstall, 9,101 to 18,180 SY/IN (Section 32 11 23)	30,000	SYIN	x <u>s</u>	3.99 = \$	119597.15
E05005	Scalping Existing Aggregate and Reinstall, Over 18,181 SY/IN (Section 32 11 23)	50,000	SYIN	x <u>\$</u>	3.68 = \$	184030.41
E05006	Fine Grade Existing Base Course, not to exceed 3" deep 0 to 1000 SY (Section 32 11 23)	4,000	SY	x <u>\$</u>	2.47 = \$	9870.72
E05007	Fine Grade Existing Base Course, not to exceed 3" deep 1001 to 2000 SY (Section 32 11 23)	7,000	SY	x <u>\$</u>	2.16 = \$	15132.02
E05008	Fine Grade Existing Base Course, not to exceed 3" deep 2001 to 3000 SY (Section 32 11 23)	10,000	SY	x <u>\$</u>	1.86 = \$	18557.54
E05009	Fine Grade Existing Base Course, not to exceed 3" deep Over 3000 SY (Section 32 11 23)	40,000	SY	x <u>s</u>	1.56 = \$	62428.71
E05010	Provide and apply RIP RAP (Stone) (Section 31 00 00)	100	TN	x <u>\$</u>	152.08 = \$	15208.39
E05011	VDOT No. 57 Open Graded Coarse Aggregate (Section 31 00 00)	900	TN	x <u>s</u>	66.93 = \$	60234.88
E06	SUPERPAVE LIQUID BITUMINOUS					
E06001	Liquid Bituminous (Section 32 12 10)	20,000	GL	x <u>s</u>	7.85 = \$	157096.51
E06002	Crack Sealing (Section 32 01 17.16)	2,000	LF	x <u>\$</u>	1.29 = \$	2575,07
E06003	Bituminous Rejuvenation (Spray on or Mop on) (Section 32 01 22)	36,000	SF	x <u>\$</u>	0.21 = \$	7406.51
E07	VDOT SUPERPAVE BITUMINOUS BASE MIX (Section 32 10 00)					
E07001	Bituminous Concrete BM-25,0 A, 0 to 900 SY/IN	2,000	SYIN	x <u>\$</u>	6.00 = \$	11994.38
E07002	Bituminous Concrete BM-25.0 A, 901 to 2,727 SY/IN	6,000	SYIN	x <u>\$</u>	5.13 = \$	30803.61
E07003	Bituminous Concrete BM-25.0 A, 2,728 to 9,100 SY/IN	20,000	SYIN	x <u>\$</u>	4.90 = \$	98089.25
E07004	Bituminous Concrete BM-25.0 A, 9,101 to 18,180 SY/IN	30,000	SYIN	X <u>\$</u>	4.84 = \$	145166.96
E07005	Bituminous Concrete BM-25.0 A, Over 18,181 SY/IN	40,000	SYIN	x <u>\$</u>	4.78 = \$	191370.50
E07006	100% Hand Work BM-25.0 A	3,000	SYIN	x <u>\$</u>	11.05 = \$	33136.76
E08	VDOT SUPERPAVE BITUMINOUS SURFACE MIX (Section 32 10 00)					
E08001	Bituminous Concrete SM-9.5 A, 0 To 900 SY/IN	4,000	SYIN	x <u>\$</u>	6.47 = \$	25868.25
E08002	Bituminous Concrete SM-9.5 A, 901 To 2,727 SY/IN	24,000	SYIN	x <u>\$</u>	5.83 = \$	139998.73
E08003	Bituminous Concrete SM-9.5 A, 2,728 To 9,100 SY/IN	88,000	SYIN	x <u>s</u>	5.60 = \$	493135.08
E08004	Bituminous Concrete SM-9.5 A, 9,101 To 18,180 and over SY/IN	250,000	SYIN	X <u>\$</u>	5.49 = \$	1373633.75
E08005	100% Hand Work SM-9.5 A	5,000	SYIN	x <u>\$</u>	11.80 = \$	58997.85
E08006	Bituminous Concrete SM-9.5 D, 0 To 900 SY/IN	1,000	SYIN	x <u>\$</u>	6.41 = \$	6412.43
E08007	Bituminous Concrete SM-9.5 D, 901 To 2,727 SY/IN	3,000	SYIN	x <u>\$</u>	5.83 = \$	17499.84
E08008	Bituminous Concrete SM-9.5 D, 2,728 To 9,100 SY/IN	10,000	SYIN	X <u>\$</u>	5.60 = \$	56038.08
E08009	Bituminous Concrete SM-9.5 D, 9,101 To 18,180 and over SY/IN	20,000	SYIN	x <u>\$</u>	5.54 = \$	110764.88
E08010	100% Hand Work SM-9.5 D	20	SYIN	x <u>s</u>	11.83 = \$	236.65
E08011	Bituminous Concrete SM-12.5 A, 0 To 900 SY/IN	1,000	SYIN	x <u>\$</u>	6.47 = \$	6467.06
E08012	Bituminous Concrete SM-12.5 A, 901 To 2,727 SY/IN	3,000	SYIN	X <u>\$</u>	5.83 = \$	17499.84
E08013	Bituminous Concrete SM-12.5 A, 2,728 To 9,100 SY/IN	10,000	SYIN	x <u>s</u>	5.60 = \$	56038.08
E08014	Bituminous Concrete SM-12.5 A, 9,101 To 18,180 and over SY/IN	20,000	SYIN	x <u>\$</u>	5.54 = \$	110764.88
E08015	100% Hand Work SM-12.5 A	350	SYIN	x <u>\$</u>	11.83 = \$	4141.32
E08016	Bituminous Concrete SM-12.5 D, 0 To 900 SY/IN	1,000	SYIN	x <u>\$</u>	6.48 = \$	6477.99
E08017	Bituminous Concrete SM-12.5 D, 901 To 2,727 SY/IN	3,000	SYIN	x <u>\$</u>	5.83 = \$	17499.84
E08018	Bituminous Concrete SM-12.5 D, 2,728 To 9,100 SY/IN	10,000	SYIN	x <u>\$</u>	5.60 = \$	56038.08
E08019	Bituminous Concrete SM-12.5 D, over 9,101 SY/IN	20,000	SYIN	x <u>s</u>	5.54 = \$	110764.88

ELIN	Description	Est. Qty	Unit	ι	init Price	Total Price
E08020	100% Hand Work SM-12.5 D	1,000	SYIN	x <u>s</u>	11.80 = \$	11799.57
E09	VDOT SUPERPAVE BITUMINOUS INTERMEDIATE MIX (Section 32 10 00)					
E09001	Bituminous Concrete IM-19.0 A, 0 To 900 SY/IN	1,000	SYIN	x <u>\$</u>	6.24 = \$	6237.59
E09002	Bituminous Concrete IM-19.0 A, 901 To 2,727 SY/IN	3,000	SYIN	X \$	5.60 = \$	16811.42
E09003	Bituminous Concrete IM-19.0 A, 2,728 To 9,100 SY/IN	10,000	SYIN	x <u>\$</u>	5.42 = \$	54180.44
E09004	Bituminous Concrete IM-19.0 A, over 9,101 SY/IN	20,000	SYIN	x <u>\$</u>	5.31 = \$	106175.43
E09005	100% Hand Work IM-19.0 A	1,000	SYIN	x <u>\$</u>	11.62 = \$	11624.73
E10	STAMPED ASPHALT (Section 32 12 30)					
E10001	Stamped Asphalt, various patterns and colors	5000	SF	x s_	10.13 = \$	50638.4874
EII	MANHOLES AND DRAINAGE (Section 33 40 00)					
	Price includes excavation, backfill with excavated materials, grade, and cleanup as well as the cost for all joints, connections, etc. (Extra fill may be ordered on other line items.)					
E11001	Provide and Install New Reinforced Concrete Pipe Class III, 12" or elliptical pipe equivalent	1100	LF	x <u>s</u>	29.23 = \$	32151.42
E11002	Provide and Install New Reinforced Concrete Pipe Class III, 15" or elliptical pipe equivalent	800	LF	x <u>s</u>	36.53 = \$	29222.39
E11003	Provide and Install New Reinforced Concrete Pipe Class III, 18" or elliptical pipe equivalent	600	LF	X <u>\$</u>	43.82 = \$	26289.88
E11004	Provide and Install New Reinforced Concrete Pipe Class III, 24" or elliptical pipe equivalent	500	LF	x <u>\$</u>	58.42 = \$	29207.65
E11005	Provide and Install New Reinforced Concrete Pipe Class III, 30" or elliptical pipe equivalent	400	LF	x <u>\$</u>	80.30 = \$	32121.05
E11006	Adjust Manhole or Drainage Inlet. Metal Riser Ring Method	40	V/ Inch	X <u>\$</u>	304.14 = \$	12165,47
E11007	Adjust Manhole or Drainage Inlet Masonry Method	40	V/ Inch	X <u>\$</u>	182.52 = \$	7300.65
E11008	Adjust Valve or Meter Box	100	V/ Inch	X <u>\$</u>	182.52 = \$	18251.63
E11009	Provide and Install New Manhole max. 4' dia., max. 8' deep with Frame and Cover	40	V/ foot	x <u>\$</u>	608.19 = \$	24327.52
E11010	Provide and Install New Catch Basin max. 4' dia., max. 8' deep with Frame and Grate	200	V/ foot	x <u>\$</u>	608.19 = \$	121637.62
E11011	Provide and Install New Frame and Cover (F&C) on Existing Utilities, Includes Removal and Disposal of old F&C	40	EA	x <u>\$</u>	1033.91 = \$	41356.58
E11012	Provide and Install New Valve or Meter Box	40	EA	x <u>s</u>	152.08 = \$	6083.35
E11013	Provide and Install New Curb Inlet with Frame and Cover	200	V/ foot	x <u>\$</u>	425.76 = \$	85151,47
E11014	Additional Cost to Provide and Install Pre-Cast Manhole, Catch Basin, and Curb Inlet in Lieu of Masonry	40	V/ foot	x <u>s</u>	608.19 = \$	24327.52
E11015	Fixture Tags (Brass) Provide and Install on Drainage Fixtures (Section 01 11 00)	20	EA	x <u>s</u>	304.14 = \$	6082.74
E11016	Tie in of New Pipe to Existing Brick Structure (Composite rate up to 30" pipe)	40	EA	x <u>\$</u>	1033.91 = \$	41356.58
E11017	Tie in of New Pipe to Existing Concrete Structure (Composite rate up to 30" pipe)	40	EA	x s	1398.83 = \$	55953.23
E11018	Grout (plug) Abandoned Pipe (Composite Rate for up to 15" pipe)	40	EA	x s	425.76 = \$	17030.29
E11019	Grout (plug) Abandoned Pipe (Composite Rate for above 15" to 30" pipe)	40	EA	x <u>\$</u>	608.19 = \$	24327.52
E12	PROVIDE AND INSTALL NEW SCHEDULE 40 (PVC) PIPE (Section 33 40 00)					
	Price includes excavation to the bottom of each pipe trench, backfill, grade, and cleanup as well as the cost for all joints, ell's, tees, couplings, etc. (Extra fill may be ordered on other line items.)					
E12001	Provide and Install New Schedule 40 (PVC) Pipe 6"	200	LF	x <u>s</u>	14.63 = \$	2925.20
E12002	Provide and Install New Schedule 40 (PVC) Pipe 8"	400	LF	x <u>s</u>	17.08 = \$	6830.96
E12003	Provide and Install New Schedule 40 (PVC) Pipe 10"	200	LF	x <u>\$</u>	19.49 = \$	3897.52
E12004	Provide and Install New Schedule 40 (PVC) Pipe 12"	100	LF	X <u>\$</u>	21.93 = \$	2192.87

ELIN	Description	Est. Qty	Unit	Unit Price	Total Price
E13	VDOT STANDARD CURB CG 2 AND 3 (Section 32 16 13)	200	LE	V S 24 36 -	\$ 4871.90
	VDOT Standard Curb CG 2 and 3, 0 to 50 LF	200	LF	X \$ 24.36 =	
	VDOT Standard Curb CG 2 and 3, 51 to 100 LF	4000	LF	X = 19.49 =	
	VDOT Standard Curb CG 2 and 3, 101 to 500 LF	2000	LF LF	$X \le 12.18 = $ $X \le 10.98 = $	
E13004	VDOT Standard Curb CG 2 and 3, Over 500 LF	2000	LI	A 3 10.56	3 21939.00
E14	VDOT STANDARD RADIAL CURB CG 2 AND 3 (Section 32 16 13)				
E14001	VDOT Standard Radial Curb CG 2 and 3, 0 to 50 LF	100	LF	X <u>\$ 24.35</u> =	\$ 2434.92
E14002	VDOT Standard Radial Curb CG 2 and 3, 51 to 100 LF	200	LF	X <u>\$ 19.49</u> =	\$ 3897.52
E14003	VDOT Standard Radial Curb CG 2 and 3, 101 to 500 LF	600	LF	X <u>\$ 12.18</u> =	\$ 7310.94
E14004	VDOT Standard Radial Curb CG 2 and 3, Over 500 LF	1000	LF	X \$ 10.98 =	\$ 10979.80
E15	VDOT STANDARD CURB CG 6 AND 7 (Section 32 16 13)				
E15001	VDOT Standard Curb CG 6 and 7, 0 to 50 LF	200	LF	X \$ 48.70 =	\$ 9739.68
E15002	VDOT Standard Curb CG 6 and 7, 51 to 100 LF	400	LF	X \$ 42.59 =	\$ 17036.20
E15003	VDOT Standard Curb CG 6 and 7, 101 to 500 LF	2000	LF	X \$ 24.35 =	\$ 48698,40
E15004	VDOT Standard Curb CG 6 and 7, Over 500 LF	4000	LF	X \$ 20.71 =	\$ 82853.20
E16	VDOT STANDARD RADIAL CURB CG 6 AND 7 (Section 32 16 13)	1/25/25/1	5.22	50°0° 50°00°	2 2000
E16001	VDOT Standard Radial Curb CG 6 and 7, 0 to 50 LF	100	LF	X \$ 48.70 =	\$ 4869.84
E16002	VDOT Standard Radial Curb CG 6 and 7, 51 to 100 LF	300	LF	X \$ 42.60 =	
E16003	VDOT Standard Radial Curb CG 6 and 7, 101 to 500 LF	800	LF	X \$ 24.37 =	\$ 19495.84
E16004	VDOT Standard Radial Curb CG 6 and 7, Over 500 LF	1200	LF	X <u>\$ 20.72</u> =	\$ 24868.32
E17	MISC CONCRETE				
E17001	Concrete Sidewalks 4" deep (Section 32 16 13)	6000	SY	X <u>\$ 38.95</u> =	\$ 233727.60
E17002	Concrete Aprons (CG-9D) Standard Entrance, 7" deep (Section 32 13 13.06)	40	SY	X \$ 66.96 =	\$ 2678.41
E17003	Concrete Valley Gutters, (CG) 7" deep (Section 32 16 13)	700	SY	X <u>\$ 68.02</u> =	\$ 47614.84
E17004	Concrete Handicap Aprons, (CG-12) 7" Deep, Heavy Broom Finish included Tactile Warning Mat (Section 32 13 13.06)	300	SY	X \$ 79.08 =	\$ 23725.02
E17005	Pavement Type Slab (Section 32 13 13.06)	700	CY	X \$ 365.00 =	\$ 255500.77
	Misc. Cast in Place Concrete, by Chute (Section 03 31 00.00 10)	100	CY	X \$ 395.32 =	\$ 39532.43
E17007	Misc. Cast in Place Concrete, by Hand Buggy (Section 03 31 00.00 10)	40	CY	X \$ 425.76 =	\$ 17030.43
E17008	Misc. Cast in Place Concrete, by Hydraulic Pumping (Section 03 31 00.00 10)	100	CY	X \$ 456.19 =	\$ 45618.70
E17009	High Early Concrete, additional cost in conjunction with other Concrete Line Items Ordered (Section 03 31 00.00 10)	40	CY	X <u>\$</u> 4.89 =	\$ 195.70
E17010	Minor Concrete Repairs (Section 32 16 13)	200	SF	X <u>\$</u> 24.36 =	\$ 4871.90
E17011	Vapor Barrier (SQ= 100 SF)	50	SQ	X \$ 12.15 =	\$ 607.70
E17012	Welded Wire Fabric (SQ= 100 SF) (Section 32 16 13)	200	SQ	X \$ 42.65 =	\$ 8530.46
E17013	Deformed Straight Rebars (Section 32 16 13)	2000	LB	X \$ 1.18 =	\$ 2369.00
E17014	Dowels 1" x 18" (Includes drilling, epoxy, and caps) (Section 32 16 13)	100	EA	X \$ 24.35 =	\$ 2434.92
E17015	Expansion Material (1/2 x various depths) (Section 32 16 13)	4000	SF	X \$ 1.68 =	\$ 6715.60
E17016	Joint Sealing (Section 32 16 13)	5000	LF	X \$ 3.11 =	\$ 15553.00
				-	

ELIN	Description	Est. Qty	Unit	Unit Price	Total Price
E19	DAVEMENT MADKINGS (Section 32 17 23 00 20)				
E18001	PAVEMENT MARKINGS (Section 32 17 23.00 20) Paint Permand, Contractor Contains and transports	2000	SF	X \$ 1.85 =	\$ 3708.00
	Paint Removal, Contractor Contains and transports not used	2000	Si	A 3 1.03	3 3700.00
	Thermoplastic Removal	20000	SF	X \$ 1.68 =	\$ 33578.00
	Black Out/Black Background (Section 32 01 13)	20000	SF	X \$ 0.96 =	
	Pavement Markers (Raised) Removal (Section 02 41 00)	200	EA	X \$ 12.18 =	Sate Sections
	Pavement Markers (Recessed) Removal (Section 02 41 00)	200	EA	X \$ 18.28 =	
	Paint Marking, 4" wide with Glass Beads	50000	LF	X \$ 0.34 =	
	Paint Marking, 4" wide without Glass Beads	36000	LF	X \$ 0.33 =	
	Paint Marking, 4" wide Winfold Class Deads Paint Marking, 4" wide Thermoplastic	320000	LF	X \$ 0.55 =	
	SHEET CONTROL AND ARROWN OF THE CONTROL OF THE CONT	400	SF	X \$ 2.10 =	
	Paint Marking, Various Widths with Glass Beads	120000			
	Paint Marking, Various Widths without Glass Beads	8000	SF	X \$ 0.88 = X \$ 1.85 =	A STATE OF THE STA
	Thermoplastic, Various Widths		SF		
	Arrows Straight or Curved, Paint with Glass Beads	20	EA	X \$ 36.52 =	
	Arrows Straight or Curved, Paint without Glass Beads	20	EA	X \$ 36.52 =	
	Arrows Straight or Curved, Thermoplastic	200		X \$ 69.36 =	<u>\$ 13872.04</u>
E19	CROSSWALKS (Total Square footage includes all transversed and hatched lines indicated on task drawings. Measur total painted and unpainted pavement area contained within the hatched area) (Section 32 17 23.00 20)	ement and	paymen	it is based on	
E19001	Crosswalks, Paint with Glass Beads	3000	SF	X <u>\$ 1.50</u> =	\$ 4511.40
E19002	Crosswalks, Thermoplastic	46000	SF	X \$ 1.12 =	\$ 51644.20
E20	HATCHED LINES OTHER THAN CROSS WALKS (Total square footage includes all transversed and hatched lines Measurement and payment is based on total painted and unpainted pavement area contained within the hatched area.				
E20001	Hatched Lines, Paint (various widths) with Glass Beads	7000	SF	X <u>\$ 1.12</u> =	<u>\$ 7858.90</u>
E20002	Hatched Lines, Paint (various widths) without Glass Beads	20000	SF	X \$ 0.91 =	<u>\$ 18128.00</u>
E20003	Hatched Lines, Thermoplastic (various widths)	16000	SF	X <u>\$ 1.68</u> =	\$ 26862.40
E21	LETTERS AND NUMERALS, PAINT WITH GLASS BEADS (Section 32 17 23.00 20)				
E21001	3" Paint Letters/Numerals with Glass Beads	100	EA	X \$ 6.12 =	<u>\$ 611.82</u>
E21002	6" Paint Letters/Numerals with Glass Beads	10000	EA	X <u>\$ 3.08</u> =	\$ 30797.00
E21003	12" Paint Letters/Numerals with Glass Beads	40	EA	X \$ 12.15 =	\$ 486.16
E21004	24" Paint Letters/Numerals with Glass Beads	100	EA	X \$ 24.35 =	\$ 2434.92
E21005	72" Painted Letters and Numerals with Glass Beads	20	EA	X \$ 36.52 =	\$ 730.48
E21006	96" Painted Letters and Numerals with Glass Beads	20	EA	X <u>\$ 36.52</u> =	\$ 730.48
E22	LETTERS AND NUMERALS, THERMOPLASTIC (Section 32 17 23.00 20)				
E22001	12" Thermoplastic Letters and Numerals	100	EA	X \$ 30.44	\$ 3043.65
E22002	24" Thermoplastic Letters and Numerals	100	EA	X \$ 30.44 =	\$ 3043.65
E22003	72" Thermoplastic Letters and Numerals	150	EA	X <u>\$ 36.52</u> =	\$ 5478.57
E22004	96" Thermoplastic Letters and Numerals	200	EA	X \$ 36.52 =	\$ 7304.76
E23	HANDICAP PARKING SYMBOLS (Section 32 17 23.00 20)				
	Handicap Parking Symbols, Reflective Paint	40	EA	X \$ 36.52 =	= \$ 1460.95

E3002 Handicap Parking Symbols, Reflective Decal/Paint
E25001 Pavement Markers Retroreflective (above grade) E25002 Pavement Markers Retroreflective (recessed) E25003 Pavement Markers Retroreflective (raised 6° Ceramic Doughnut) E25004 Temporary Lane Dividers "L" Shaped Reflective Above Grade E26005 TRAFFIC SIGNS (Section 10 14 01) E26001 Traffic Signs, Furnish and Install New Road Signs, Diamond Grade (Composite rate for various symbols, numbers, and lettering) E27002 Pavement Markers Retroreflective (raised 6° Ceramic Doughnut) E26001 Traffic Signs, Furnish and Install New Road Signs, Diamond Grade (Composite rate for various symbols, numbers, and lettering) E28002 Fine grade Existing Topsoil and Repair (Section 32 01 29 61) E28002 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40) E27003 SY X S 4.89 = S 978.50
E25 MARKERS (Section 32 17 23.00 20) E25001 Pavement Markers Retroreflective (above grade) 50 EA X \$ 26.81 = \$ 1340.55 E25002 Pavement Markers Retroreflective (recessed) 50 EA X \$ 12.71 = \$ 635.51 E25003 Pavement Markers Retroreflective (raised 6° Ceramic Doughnut) 100 EA X \$ 73.02 = \$ 7301.61 E25004 Temporary Lane Dividers "L" Shaped Reflective Above Grade 300 EA X \$ 8.55 = \$ 2564.70 E26 TRAFFIC SIGNS (Section 10 14 01) E26001 Traffic Signs, Furnish and Install New Road Signs, Diamond Grade (Composite rate for various symbols, numbers, and lettering) E27 SIGN POST (Includes excavation, and concrete embedment) (Section 10 14 01) E27001 2" Galv. Post Square Tube Two Part, Breakaway 100 EA X \$ 146.02 = \$ 14602.3 E27002 4 x 4 Post, Treated Wood, VDOT Standard 40 EA X \$ 103.40 = \$ 4136.00 E28 MISCELLANEOUS E28001 Pothole Patching and Repair (Section 32 01 29.61) 32000 SF X \$ 3.50 = \$ 176006.40 E28002 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40) 200 SY X \$ 4.89 = \$ 978.50
E25001 Pavement Markers Retroreflective (above grade) E25002 Pavement Markers Retroreflective (recessed) E25002 Pavement Markers Retroreflective (recessed) E25003 Pavement Markers Retroreflective (recessed) E25003 Pavement Markers Retroreflective (recessed) E25004 Temporary Lane Dividers "L" Shaped Reflective Above Grade E25004 Temporary Lane Dividers "L" Shaped Reflective Above Grade E26001 Traffic Signs, Furnish and Install New Road Signs, Diamond Grade (Composite rate for various symbols, numbers, and lettering) E27001 Traffic Signs, Furnish and Install New Road Signs, Diamond Grade (Composite rate for various symbols, numbers, and lettering) E27001 2" Galv. Post Square Tube Two Part, Breakaway E27001 2" Galv. Post Square Tube Two Part, Breakaway E27002 4 x 4 Post, Treated Wood, VDOT Standard E28001 Pothole Patching and Repair (Section 32 01 29.61) E28002 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40) E28003 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40) E28004 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40) E28005 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40)
E25002 Pavement Markers Retroreflective (recessed) E25003 Pavement Markers Retroreflective (raised 6" Ceramic Doughnut) E25004 Temporary Lane Dividers "L" Shaped Reflective Above Grade E2604 TRAFFIC SIGNS (Section 10 14 01) E26001 Traffic Signs, Furnish and Install New Road Signs, Diamond Grade (Composite rate for various symbols, numbers, and lettering) E27 SIGN POST (Includes excavation, and concrete embedment) (Section 10 14 01) E27001 2" Galv. Post Square Tube Two Part, Breakaway E27001 2" Galv. Post Square Tube Two Part, Breakaway E27002 4 x 4 Post, Treated Wood, VDOT Standard E28001 Pothole Patching and Repair (Section 32 01 29.61) E28002 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40) SO EA X \$ 12.71 = \$ 635.51 5035.51 6035.51 6
E25003 Pavement Markers Retroreflective (raised 6° Ceramic Doughnut) E25004 Temporary Lane Dividers "L" Shaped Reflective Above Grade E26 TRAFFIC SIGNS (Section 10 14 01) E26001 Traffic Signs, Furnish and Install New Road Signs, Diamond Grade (Composite rate for various symbols, numbers, and lettering) E27 SIGN POST (Includes excavation, and concrete embedment) (Section 10 14 01) E27001 2" Galv. Post Square Tube Two Part, Breakaway E27002 4 x 4 Post, Treated Wood, VDOT Standard E28 MISCELLANEOUS E28 MISCELLANEOUS E28001 Pothole Patching and Repair (Section 32 01 29.61) E28002 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40) E2701 Sign Post Square Tube Two Part, Breakaway E2702 Sign Post Square Tube Two Part, Breakaway E2703 Sign Post Square Tube Two Part, Breakaway E2704 Sign Post Square Tube Two Part, Breakaway E2705 Sign Post Square Tube Two Part, Breakaway E2706 Sign Post Square Tube Two Part, Breakaway E2706 Sign Post Square Tube Two Part, Breakaway E2706 Sign Post Square Tube Two Part, Breakaway E2707 Sign Post Square Tube Two Part, Breakaway E2708 Sign Post Square Tube Two Part, Breakaway E2709 Sign Post Square Tube Two Part, Breakaway E2709 Sign Post Square Tube Two Part, Breakaway E2709 Sign Post Square Tube Two Part, Breakaway E2700
E25004 Temporary Lane Dividers "L" Shaped Reflective Above Grade E26 TRAFFIC SIGNS (Section 10 14 01) E26001 Traffic Signs, Furnish and Install New Road Signs, Diamond Grade (Composite rate for various symbols, numbers, and lettering) E27 SIGN POST (Includes excavation, and concrete embedment) (Section 10 14 01) E27001 2" Galv. Post Square Tube Two Part, Breakaway E27002 4 x 4 Post, Treated Wood, VDOT Standard E28 MISCELLANEOUS E28 MISCELLANEOUS E28001 Pothole Patching and Repair (Section 32 01 29.61) E28002 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40) E3003 EA X \$ 8.55 = \$ 2564.70 A X \$ 8.55 = \$ 2564.70 A X \$ 38.95 = \$ 31163.61 B 21602.31 B 21602.31
E260 TRAFFIC SIGNS (Section 10 14 01) E26001 Traffic Signs, Furnish and Install New Road Signs, Diamond Grade (Composite rate for various symbols, numbers, and lettering) E27 SIGN POST (Includes excavation, and concrete embedment) (Section 10 14 01) E27001 2" Galv. Post Square Tube Two Part, Breakaway E27002 4 x 4 Post, Treated Wood, VDOT Standard E28 MISCELLANEOUS E28001 Pothole Patching and Repair (Section 32 01 29.61) E28002 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40) E28 ON SY X S 4.89 = S 978.50
E26001 Traffic Signs, Furnish and Install New Road Signs, Diamond Grade (Composite rate for various symbols, numbers, and lettering) E27 SIGN POST (Includes excavation, and concrete embedment) (Section 10 14 01) E27001 2" Galv. Post Square Tube Two Part, Breakaway E27002 4 x 4 Post, Treated Wood, VDOT Standard E28 MISCELLANEOUS E28001 Pothole Patching and Repair (Section 32 01 29.61) E28002 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40) E28003 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40) E28004 SF X S 38.95 = \$ 31163.61
E27 SIGN POST (Includes excavation, and concrete embedment) (Section 10 14 01) E27001 2" Galv. Post Square Tube Two Part, Breakaway 100 EA X S 146.02 S 14602.3 E27002 4 x 4 Post, Treated Wood, VDOT Standard 40 EA X S 103.40 S 4136.00 E28 MISCELLANEOUS E28001 Pothole Patching and Repair (Section 32 01 29.61) 32000 SF X S 5.50 S 176006.40 E28002 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40) 200 SY X S 4.89 S 978.50 E28003 ST S S S S S S S S
E27001 2" Galv. Post Square Tube Two Part, Breakaway E27002 4 x 4 Post, Treated Wood, VDOT Standard E28 MISCELLANEOUS E28001 Pothole Patching and Repair (Section 32 01 29.61) E28002 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40) E10 EA X S 146.02 = S 14602.3 E10 EA X S 103.40 = S 4136.00 E10 EA X S 103.40 = S 176006.40 E28002 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40) E28002 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40)
E27002 4 x 4 Post, Treated Wood, VDOT Standard E28 MISCELLANEOUS E28 MISCELLANEOUS E28001 Pothole Patching and Repair (Section 32 01 29.61) E28002 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40) 200 SY X \$ 4.89 = \$ 978.50
E28 MISCELLANEOUS E28001 Pothole Patching and Repair (Section 32 01 29.61) E28002 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40) 200 SY X \$ 4.89 = \$ 978.50
E28001 Pothole Patching and Repair (Section 32 01 29.61) E28002 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40) 200 SY X \$ 5.50 = \$ 176006.40
E28002 Fine grade Existing Topsoil and seed, 0 to 100 SY (Section 31 00 00.00 40) 200 SY X \$ 4.89 = \$ 978.50
The Aller Country of the Aller
E28003 Fine grade Existing Topsoil and seed, 101 to 250 SY (Section 31 00 00.00 40) 500 SY X <u>\$ 4.40</u> = <u>\$ 2199.00</u>
E28004 Fine grade Existing Topsoil and seed, 251 to 500 SY (Section 31 00 00.00 40)
E28005 Fine grade Existing Topsoil and seed, Over 500 SY (Section 31 00 00.00 40) 3000 SY X <u>\$ 3.68 = \$ 11031.30</u>
E28006 Furnish, fine grade and seed topsoil (Average 4") 0 to 100 SY (Section 31 00 00.00 40) 200 SY X <u>\$ 12.21</u> = <u>\$ 2441.10</u>
E28007 Furnish, fine grade and seed topsoil (Average 4") 101 to 250 SY (Section 31 00 00.00 40) 500 SY X 11.72 = \$ 5860.70
E28008 Furnish, fine grade and seed topsoil (Average 4") 251 to 500 SY (Section 31 00 00.00 40)
E28009 Furnish, fine grade and seed topsoil (Average 4") Over 500 SY (Section 31 00 00.00 40)
E28010 Fine grade existing topsoil and install sod, 0 to 100 SY (Section 31 00 00.00 40) 200 SY X <u>\$ 12.18 = \$ 2436.98</u>
E28011 Fine grade existing topsoil and install sod, 101 to 250 SY (Section 31 00 00.00 40) 500 SY X S 5.88 = S 2940.63
E28012 Fine grade existing topsoil and install sod, 251 to 500 SY (Section 31 00 00.00 40)
E28013 Fine grade existing topsoil and install sod, Over 500 SY (Section 31 00 00.00 40) 1000 SY X \$ 5.50 = \$ 5500.20
E28014 Furnish and fine grade topsoil, install sod (Average 4") 0 to 100 SY (Section 31 00 00.00 40) 200 SY X \$ 9.76 = \$ 1952.81
E28015 Furnish and fine grade topsoil, install sod (Average 4") 101 to 250 SY (Section 31 00 00.00 40) 500 SY X \$ 9.52 = \$ 4758.60
E28016 Furnish and fine grade topsoil, install sod (Average 4") 251 to 500 SY (Section 31 00 00.00 40) 1000 SY X \$ 9.41 = \$ 9414.20
E28017 Furnish and fine grade topsoil, install sod (Average 4") Over 500 SY (Section 31 00 00.00 40) 1000 SY X \$ 9.16 = \$ 9156.70
E28018 Herbicide 10000 SY X <u>\$ 0.65 = </u> <u>\$ 6489.00</u>
E28019 Parking Control Bumpers (PCB) Remove and Reinstall Existing 6' Long Bumpers 200 EA X \$ 48.70 = \$ 9739.65
E28020 Parking Control Poles, Ties, Tracks, Logs, Jersey Type, etc (Remove and Reinstall in same location) 40 LF X \$ 30.47 = \$ 1218.70
E28021 Parking Control Poles, Ties, Tracks, Logs, Jersey Type, etc (Remove and Reinstall at other location) 40 LF X \$ 60.84 = \$ 2433.69
E28022 Install Government Furnished Bumpers. Contractor to furnish and install new pins. Bumpers = 6' long 200 EA X \$ 57.21 = \$ 11441.20
E28023 Furnish and Install New 6' Concrete Parking Bumpers w/pins 1000 EA X \$ 57.21 = \$ 57206.20

ELIN	Description	Est. Qty	Unit		Unit Price	Total Price
E28024	Hand Sweeping and Cleaning of Railroad and Crane Track Wheel Flangeways	200	LF	x <u>\$</u>	12.18 = \$	2436.98
E28025	Cleaning of areas by Hand Where Other Methods are not Applicable.	400	SY	x <u>\$</u>	6.21 = \$	2484.36
E28026	Install Traffic Loop (Sawcut, Epoxy, and tie into Hand Hole) In existing Bituminous or Portland	2000	LF	x <u>\$</u>	18.28 = \$	36565.00
E28027	Furnish and Install New Guard Post, Painted Solid or Stripes	100	EA	x <u>\$</u>	364.95 = \$	36494.96
	Supply Steel road plate to bridge repair area and allow road to open to traffic until repairs can be resumed or until repaired area will support traffic. Up to 30 day usage per Order. (See "Section 01 11 00" Summary of Work paragraph 1.9 "Synopsis of Line Items")	2000	SF	x \$	174.86 = \$	349726.20
	Hauling and Dumping of government owned material (Measure mileage from base exit closest to government designated dump site, by the most direct legal route to the dump site one way only)	100	MI	x s	24.35 = S	2434.92
E29	NON-PREPRICED WORK, MATERIAL, LABOR, AND COMMAND INTEREST WORK (Section 01 11 00)					
	Material, Equipment, and Shipping Costs (\$500,000.00 SHALL REMAIN AS BID PRICE)	1	LS	x \$	######## = <u>\$</u>	500000.00
E29002	LABOR	3,500	HRS	x <u>s</u>	66.96 = \$	234361.05
	COMMAND INTEREST WORK (ONE TIME COST PER TASK ORDER TO RESPOND WITHIN 48 HOURS AND WORK DILIGENTLY UNTIL ALL WORK IS COMPLETED)	400	EA	x \$	12.05 = \$	4820.40
	EAR TOTAL ESTIMATED PRICE - CLIN 0005 Exhibit Line Items E01001-E29003)			[\$11	,951,026.47